

INTERNET DOCUMENT INFORMATION FORM

A . Report Title: Converting The Vision Into Reality an Integrated Army Acquisition Workforce to Support the Soldier

B. DATE Report Downloaded From the Internet: 15 Sep 98

**C. Report's Point of Contact: (Name, Organization, Address, Office Symbol, & Ph #:) Department of the Army
Research Development and Acquisition
Ft. Belvoir, VA**

D. Currently Applicable Classification Level: Unclassified

E. Distribution Statement A: Approved for Public Release

**F. The foregoing information was compiled and provided by:
DTIC-OCA, Initials: __PM__ Preparation Date: 15 Sep 98**

The foregoing information should exactly correspond to the Title, Report Number, and the Date on the accompanying report document. If there are mismatches, or other questions, contact the above OCA Representative for resolution.

ARMY



RD&A

JULY - AUGUST 1998

19980918 056

CONVERTING THE VISION INTO REALITY

AN INTEGRATED ARMY ACQUISITION WORKFORCE TO SUPPORT THE SOLDIER



GEMENT

• 1199 ACQUISITION POSITION

PR

FROM THE ARMY ACQUISITION EXECUTIVE

The Spirit of Public Service

I would like to share with you my remarks upon taking the oath of office as the Assistant Secretary of the Army for Research, Development and Acquisition on May 29, 1998. I am also honored to serve as the Army Acquisition Executive.

Thank you, Secretary Walker. Thank you all for coming this morning. I am especially glad to see so many from International and Commercial Programs—the finest staff in OSD. Thank you to my friends and colleagues who are with me today. Thank you, Mom, Barbara, Patrick and Mary Jane for being with me always.

The site of this swearing in, the Hall of Heroes, must call our attention to the service of our country. Few of us will be tested in our service to America as these heroes were. They served with special valor under extraordinary circumstances. But a contemplation of the efforts and achievements of those remembered here should inspire our seriousness of purpose and our dedication.

Public service and the military have always held great meaning in my family. Both my parents were Army officers in WWII. My father flew fighter planes over Europe. After the War, he served with distinction in the Air Force as a fighter group commander, wing commander, base commander, program manager, and director for development. My mother, Mary Alice Hoeper, served in WWII as a flight nurse, ferrying the wounded from that great war back to the United States.



My wife's father, Ellsworth Fowler, was a Marine and fought at Guam, Iwo Jima and in the battle of Okinawa. I lived on Okinawa when my father was assigned there and the scars of that great battle were still plain to see a decade after my father-in-law fought there. My mother-in-law, Mary Jane Fowler, was also a Marine and served at Parris Island.

The spirit of public service runs through both sides of my family and has always been a strong thread in the fabric of my life. I am especially grateful to have this special opportunity for public service.

Today, America has the eighth largest army in the world. Our Army is the world's strongest because we recruit superb young men and women, train them as one team with one mission, and give them the best equipment. When America sends her soldiers into action to defend our country, to make peace, to keep peace, we are putting our young men and women in harm's way. The Army acquisition team must make sure these soldiers have the equipment they need to get to the action quickly, win decisively, and come home safely. It will be my job to direct this team. With leadership from our President, the Secretary of Defense and the Secretary of the Army, with the support of my family, and with the help of the great SARDA team, I will do my best.

Thank you all for being here to witness the oath that begins this service.

Paul J. Hoeper

PAUL J. HOEPER
Assistant Secretary
of the Army
(Research, Development
and Acquisition)

GEN JOHNNIE E. WILSON
Commanding General
U.S. Army Materiel Command

**EDITORIAL ADVISORY
BOARD MEMBERS**

LTG PAUL J. KERN
Director, Army Acquisition Corps

LTG WILLIAM H. CAMPBELL
Director of Information Systems for Command,
Control, Communications and Computers

LTG DENNIS L. BENCHOFF
Deputy Commanding General
U.S. Army Materiel Command

MG DAVID H. OHLE
Assistant DCSPER

KEITH CHARLES
Deputy Assistant Secretary
for Plans, Programs and Policy
Office of the ASA(RDA)

DR. A. FENNER MILTON
Deputy Assistant Secretary
for Research & Technology
Office of the ASA(RDA)

MG JOHN S. PARKER
Commanding General
U.S. Army Medical Research
and Materiel Command

DR. LEWIS E. LINK JR.
Director of R&D
U.S. Army Corps of Engineers

HARVEY L. BLEICHER
Editor-in-Chief
Executive Secretary
Editorial Advisory Board

EDITORIAL STAFF
HARVEY L. BLEICHER
Editor-in-Chief

DEBRA L. FISCHER
Assistant Editor

HERMAN L. SURLS JR.
Assistant Editor

SANDRA R. MARKS
Technical Review

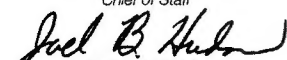
To contact the Editorial Office call (703) 805-1035/36/38 DSN 655-1035/36/38. Articles should be submitted to: DEPARTMENT OF THE ARMY, ARMY RDA, 9900 BELVOIR RD SUITE 101, FORT BELVOIR VA 22060-5567. Our fax number is (703) 805-4218. E-mail: bleicheh@aesa.belvoir.army.mil. Army RD&A can be found on the World Wide Web at: <http://www.dacm.sarda.army.mil/publications/rda/>

Army RD&A (ISSN 0892-8657) is published bimonthly by the Acquisition Career Management Office. Articles reflect views of the authors and should not be interpreted as official opinion of the Department of the Army or any branch, command, or agency of the Army. The purpose is to instruct members of the Army Acquisition Corps and Workforce relative to RD&A processes, procedures, techniques and management philosophy and to disseminate other information pertinent to the professional development of the Army Acquisition Corps and Workforce. Private subscriptions and rates are available from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402 or (202) 512-1800. Periodicals official postage paid at Fort Belvoir, VA, and additional post offices. POSTMASTER: Send address changes to DEPARTMENT OF THE ARMY, ARMY RDA, 9900 BELVOIR RD SUITE 101, FORT BELVOIR, VA 22060-5567. Articles may be reprinted if credit is given to Army RD&A and the author. Unless otherwise indicated, all photographs are from U.S. Army sources. Approved for public release; Distribution is unlimited.

This medium is approved for the official dissemination of material designed to keep individuals within the Army knowledgeable of current and emerging developments within their areas of expertise for the purpose of enhancing their professional development.

By order of the Secretary of the Army:
DENNIS J. REIMER
General, United States Army
Chief of Staff

Official:


JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army
04850

**Research
Development
Acquisition**

**ARMY
RD&A**

Professional Publication of the RD&A Community

<http://www.dacm.sarda.army.mil/publications/rda/>

| | |
|--|---------|
| A Heavy Division For The 21st Century GEN William W. Hartzog | 2 |
| Simulation-Based Acquisition: A Good Thing, But How Do We Get There? LTG Paul J. Kern and Ellen M. Purdy | 4 |
| U.S. Army Simulation-Based Acquisition Symposium Ellen M. Purdy, Paul D. Amos, and Sean P. Keller | 6 |
| The Virtual Environment Dr. Patricia Sanders | 8 |
| Joint Vaccine Acquisition Program BG John C. Doesburg and Dr. Richard H. Kenyon | 11 |
| Hunter Sensor Suite Michael P. St. Peter | 14 |
| CONVERTING THE VISION INTO REALITY: AN INTEGRATED ARMY ACQUISITION WORKFORCE TO SUPPORT THE SOLDIER From The Acting Director, Acquisition Career Management Office | 17 |
| Acquisition Career Management Update Update On The Corps Eligible And Competitive Development Group Programs Craig Spisak | 18 |
| 1998 Competitive Development Group Orientation Sandra R. Marks | 23 |
| Officer Personnel Management System For The 21st Century And The Army Acquisition Corps Officer LTC Randy Matthews | 26 |
| Increasing Project/Product Manager And Acquisition Command Opportunities Karen Walker | 28 |
| Central Management Structure Of The Army Acquisition Workforce Mary McHale | 30 |
| The Acquisition Workforce Certification Process Mary McHale and Frank Noonan | 32 |
| Acquisition Education, Training And Experience Opportunities Civilian Attendance At The U.S. Army War College COL Larry Thomas and Brian Simmons | 36 |
| The Acquisition Education And Training Program At The Army Command And General Staff College LTC Steve Boshears | 38 |
| Training With Industry For Civilians Margaret G. Mattei and James M. Welsh | 40 |
| Beyond The Classroom: The Future Of Acquisition Education and Training Marlu W. Vance and Gary Winkler | 43 |
| DOD Acquisition Personnel Demonstration Proposed DOD Civilian Acquisition Workforce Personnel Demonstration Project Anthony Echols | 48 |
| DOD, OPM Host Public Hearing On Acquisition Workforce Personnel Demo Sandra R. Marks | 49 |
| Acquisition Position Management MAJ Michael Williamson | 51 |
| Civilian, Military, Reserve, National Guard, and Medical Department Acquisition Position Lists | 53 |
| Departments | 114-129 |

AQ 198-12-2484

A HEAVY DIVISION FOR THE 21ST CENTURY

Introduction

Even the most casual student of current events has noticed that the Army is in the process of changing to meet new challenges. The end of the Cold War, a reordering of the international community, a "bow wave" of information age technologies, and military downsizing have combined to provide the opportunity to re-evaluate the division as an organizational structure. The Army must move from a threat-based force to a capabilities-based force able to dominate across the spectrum of conflict either independently or as part of a corps, and seamlessly within a joint or combined environment. As in the past, the goal is a trained and ready force, able to serve anywhere when called, and prepared to win the nation's wars.

In the lexicon of modern military doctrine, the Army division is the base organization for the conduct of sustained, independent land combat operations. For more than 2,000 years, there has been an evolution of military formations capable of conducting such operations.

Evolution Of The Division

Probably the first real division-like organization on the battlefield was the Roman legion—a 6,000-man organization of combined arms, articulated cohorts, and centuries capable of independent operations. Throughout history, military formations have combined arms, reorganized headquarters, revolutionized tactics, and fielded units to operate in varied terrain against numerous enemies, independently and with others. Armies, corps, divisions, and regiments have served nations as their independent operators on all kinds of battlefields.

For most of U.S. military history, the Army's nuclear organization was the regiment—several battalions of the same type occasionally reinforced with other arms and tasked to perform missions on the American frontier across the spectrum of conflict. The United States adopted the modern division with the passage of the National Defense Act of June 1916. Within 2 months of America's entrance into World War I, the First Expeditionary Division was en route to France. It was organized on a square structure with two infantry brigades, each having two regiments. Each infantry regiment was composed of three battalions. The division strength was 28,000 troops, which gave it considerable striking

By GEN William W. Hartzog
Commander, U.S. Army
Training and Doctrine
Command

and staying power. After the "great war's" end, the War Department retained the Square Division with a reduced strength of 22,000 troops.

The technological advances during the 1930s made the Army re-examine its division structure. It adopted what it called the Triangular Division in 1940. It was much leaner—about 15,000 troops—with three regiments of infantry having three rifle battalions each and no brigade headquarters. Assorted combat support and logistics were intrinsic to it as well as customary attachments of specialized support for particular missions.

Since that time, the American division has undergone other changes: from the Triangular Division to the Pentomic Division of 1957-62, the Reorganization Army Division (ROAD) of 1964-84, and the Army of Excellence (AOE), still fielded today.

The Pentomic Division was modeled with tactics and organizations thought to be required for atomic war. Success would depend on high mobility, rapid communications, and devastating combat power rather than massed troops. Each of the infantry and airmobile divisions had five self-sustaining battle groups (larger than a battalion but smaller than a regiment) that could be employed individually or in combination. As time went on, the Army perceived that the Pentomic Division, while lithe and mobile, lacked depth. Other designs were tested in early 1962. These evolved into the ROAD Divisions, of which five were eventually organized, all with about 15,000 troops, including infantry, armored, airborne, mechanized, and airmobile.

The technical and cultural upheavals of the mid-1970s caused the Army to re-examine the ROAD structure. After considerable study, the AOE was designed and fielded between 1984-86. Major pieces of this design had been part of the divisional re-evaluation that comprised Division 86.

These studies conceptualized a heavier division of about 20,000 troops, and a light infantry division (which would turn out to be the centerpiece of the AOE), a three-brigade organization with nine battalions of infantry and an end-strength of about 10,800 troops. This light division was designed specifically to respond to contingency missions where early response was thought to be critical. It is the AOE that is being restructured today for the same reasons that earlier divisions were restructured, to accomplish the mission, take advantage of technology, and satisfy the national military strategy.

Development Of The Army XXI Division

During a 5-year period, the U.S. Army Training and Doctrine Command (TRADOC) held seminars, conducted analyses and, most recently, ran a series of advanced warfighting experiments aimed at restructuring tomorrow's Army. In March and November 1997, TRADOC conducted, first, a brigade-sized live experiment and then, a division-sized computer exercise to test doctrine, training, leader development, equipment, force design, and personnel.

The new heavy division, the Army XXI Division, is unique because of its smaller size (about 15,000 troops), its smaller and more compact combat elements (45 combat platforms in maneuver battalions), and its reliance on digital technology and computers. Its size makes it more rapidly deployable. Its ability to share information horizontally and vertically across the battlefield makes it capable of sustaining a rapid tempo of planning, preparing, and executing operations as well as sustaining and recovering from operations. Its modular organization also contributes to its versatility for specific missions. In addition, the new division entails much greater integration of the active and reserve components. Overall, it is agile, lethal, increases warfighter survivability, and has the organizational capacity for what is called "mental agility."

Improved Factors Of The Army XXI Division

Battle Command. The revolutionary capabilities of this division are manifested in its command and control systems. A common picture of the battlefield will be shared across the division, answering three very important questions: Where am I?

Where are my buddies? Where is the enemy? This will confer on the division an unprecedented ability to fight when and where it needs to, to mass the effects of its firepower rather than the forces themselves, to protect itself, and to sustain itself efficiently. Technology and digitization bring this mental agility to the fore.

Information technology has had an extraordinary impact on the military decision-making process as well. A common appreciation of the battlefield, the enemy situation, and the friendly situation are allowing commanders to rapidly assess, decide, disseminate, and execute plans. In addition, the same capabilities allow the plans to be rapidly and, if necessary, radically modified on short notice in the event that the situation changes. As a result, our command and control nodes are changing, becoming more flexible and functional.

The net effect of this information explosion is a "generation gap." While my generation is moving slowly on the information technology path, our younger soldiers, non-commissioned officers, and commissioned officers are roaring along a super-highway. The accuracy of information, represented by icons on a computer screen, is trusted by younger soldiers who grew up with such tools, while my "analog generation" is slow to act at times. Where my analog generation would seek to confirm before acting, the younger generations have already acted.

Intelligence. The intelligence and reconnaissance units within the division are the cavalry squadron, the military intelligence (MI) battalion, and the brigade reconnaissance troop. The cavalry squadron will field a combined ground and air reconnaissance capability built around M1A2 tanks, the Future Scout Combat System (FSCS), and the Comanche helicopter. Brigades will also have a ground reconnaissance capability in a troop of FSCSs. The MI battalion will employ tactical unmanned aerial vehicles such as the Outrider; ground radar; links to higher echelon intelligence gatherers like the Joint Services Target Acquisition Radar System; and ground-based common sensors.

Maneuver. The maneuver elements are more deployable and take advantage of enhanced capabilities. The ground maneuver battalions are limited to 45 systems, which was accomplished by eliminating a company. Tests have shown that the enhanced capabilities of the new systems coming online (the M2A3 Bradley Infantry Fighting Vehicle (modified for Operation Desert Storm) and the M1A2 System Enhancement Program Abrams tank) coupled with improved situational awareness makes the smaller maneuver battalion more effective than the unimproved maneuver battalion. In the mechanized infantry battalions, the number of infantrymen the platoon fields was increased by opting for a 3 X 9 (three nine-soldier

*In the lexicon
of modern
military doctrine,
the Army division is
the base organization
for the conduct of
sustained, independent
land combat
operations.*

squads) dismounted organization in the platoon in place of the 2 X 9 + 5 platoon (two nine-soldier squads, and a five-soldier machine gun team).

The division aviation assets include an attack helicopter battalion (Longbow) and a lift battalion (Blackhawk). Two of the three companies in the lift battalion will be from the Reserve component—an unprecedented integration of the Reserve into an active division.

Fire Support. The division artillery features a new generation of cannon artillery (Crusader) as well as general support rocket artillery (Multiple Launch Rocket System). Because the Fire Support Team-Vehicle and Combat Observer Lasing Team have been improved, forward observers below company level will not be used.

Mobility/Counter Mobility/Survivability. The engineer structure of the division has been redesigned so that an engineer battalion is intrinsic to each maneuver brigade. The engineer planning and coordination effort will reside in the division's engineer planning cell. The key enablers in the redesign of the engineer battalions are the Grizzly and the Wolverine. These systems, enabled by situational awareness, will allow the Army to be more efficient by reducing Mine Clearing Line Charges and assault/obstacle platoons. The intrinsic chemical capabilities of the division are limited to detection. Decontamination and smoke generation tasks have been passed back to corps.

Air Defense. The air defense battalion will receive the new Linebackers (Bradleys with Stinger pods in lieu of Tube Launched, Optically Tracked, Wire Guided Missile launchers) and will lose its Man Portable Air Defense (Stinger missile) platoons. The new Sentinel platoon (a low-level air defense radar system) will add a considerable amount of automated command and control to the integrated air defense system across the division area.

Logistics. The ability to share an accurate view of the status of friendly forces from the front to the rear of the division area has driven an entirely new logistics concept. The Army XXI Division will be able to centralize numerous logistics nodes at the Division Support Command. Completely transparent equipment status with digitized communications will enable logistics to be focused and efficiently distributed "just in time" rather than stockpiled "just in case." As a result, maneuver units' logistics elements need not be intrinsic, but can be direct support to infantry, tank, and engineer commanders. Forward support battalions will field multifunctional forward support companies that provide all types of organizational and direct support to maneuver battalions.

Conclusion

The division is the smallest Army unit that includes elements of all branches and is capable of sustained independent combat operations. It can be much more or much less than that. To those soldiers who remember as far back as World War II, their division represented the defining organization of their lives. Less than 5 years ago, conversations among members of the senior Army leadership after the Gulf War revealed a close association with and passion for the division. The division is the unit that soldiers most identify with—their largest cohesive allegiance—an embodiment of the Army family.

For many reasons, the division is the base piece of Army XXI. The sustained support and conduct of independent combat operations across the spectrum and within a combined and joint environment will remain the *raison d'être* of the heavy division. Although smaller formations may periodically operate independently, the division is likely to remain the dominant force that exercises command, control, direction, and sustainment of military operations in any theater for decisive combat in the early 21st century.

It is important, however, to remember that this latest division is not the final answer for the U.S. Army in the 21st century. Major breakthroughs in propulsion, lightweight armor, power supplies, information distribution, and other areas await enabling hardware that can be incorporated into the force. The battlefield of the mid-21st century will be vastly different as well. The processes that drove the creation of the Army XXI Division will continue to drive a developmental process that will link Army XXI with the divisions of Army After Next. What will that Army look like and what will it be capable of doing? Most likely, it will be a mixture of the mental agility of Army XXI and a physical agility from new technologies, new organizations, and concepts not yet perceived. The Army is on a journey into the future—Army XXI is a large step, but only a step along the way.

SIMULATION-BASED ACQUISITION: A GOOD THING, BUT HOW DO WE GET THERE?

By LTG Paul J. Kern
and Ellen M. Purdy

Introduction

The Deputy Under Secretary of Defense (Acquisition and Technology) and the Defense Systems Affordability Council have both committed to simulation-based acquisition (SBA) as one means of bringing about desired reductions in total ownership cost (TOC) and system development time. The Army also believes SBA is a means of achieving those goals. For the Army, SBA is more than just acquisition. Reductions in TOC and shortened development cycles will not happen through the efforts of the acquisition community alone. These goals can only be met in the Army through the combined efforts of the requirements and training communities as well as the Acquisition Workforce. For this reason, SBA for the Army is an initiative called SMART—Simulation and Modeling for Acquisition, Requirements, and Training.

Like SBA, SMART is about integrated product and process development enabled by the robust use of modeling and simulation (M&S). It is also about the seamless transfer of data and interoperability of M&S throughout the requirements, acquisition, and training communities. The assumption here is that seamless data transfer and interoperability of M&S is desirable. This assumption is based on the successes demonstrated in the commercial world with the digital development of the Boeing 777 and the Chrysler Dodge Intrepid. Boeing was able to achieve a nominal 60 percent reduction in rework over previous aircraft development programs. Chrysler reduced its Intrepid development time by 20 percent, which resulted in savings of \$75 million over previous model devel-

opment. The challenge facing the Army is how to achieve the desired interoperability while simultaneously reducing development time and cost.

Vision

The Army's vision for SMART is a process in which we capitalize on technology to address the issue of the majority of life cycle costs being determined by Milestone I, and the excessive time required to field our systems. With technology advancements in the M&S world such as second generation image generators, personal computer processing speeds of 330 megahertz and even 1.2 gigahertz, and memory capacities of 1 gigabyte RAM, we are poised to achieve geometrically increased efficiencies in our requirements, acquisition, and training processes. Much like the calculator that provided a tremendous leap in productivity over slide rules, M&S will provide a similar advantage over technical drawings and hardware prototypes.

Harnessing technology to help perform the job of equipping the workforce starts with the requirements community, or combat developer. Powerful M&S analysis tools are available and are being developed to conduct the analysis needed to identify our capability needs. These same tools can and should be used to assess proposed design alternatives on a continuous basis. By using M&S technology to facilitate greater interoperability between the requirements and acquisition communities, we can accomplish risk reduction from the outset. The user community is not always in a position to know what it can and cannot ask for in terms of performance. Early interaction between the combat and materiel developers during

requirements development results in more realistic expectations technologically, greater understanding of the requirements by the materiel developer, and greater optimization in cost and performance tradeoffs.

Building on mutually developed requirements, the materiel developer evolves higher fidelity digital representations of the proposed system. The training community can simultaneously use these models to train crews and ready forces virtually by the time the first system rolls off the assembly line. Analysis of this virtual training can then be used to assess and refine doctrine, which may in turn have an impact on the evolving system design. Making use of M&S technology and reusing this technology for multiple purposes is how to instill efficiencies into the process to reduce TOC and development time and, more importantly, produce a higher quality system.

The Challenge

Chrysler, Boeing, and other manufacturers have successfully transitioned from a conventional, sequential acquisition process (in which concept developers pass off to designers, who pass off to production, etc.) to an integrated digital process. The transition for the Army, while having a similar ultimate end state, must by necessity follow a different path. Industry predominantly builds then sells its products, and then seeks to maximize customer satisfaction and production volume while reducing costs. While the Army shares similar goals such as customer satisfaction (or in this case an appropriately equipped soldier) and reduced costs, it has other concerns such as optimizing logistics, training, and bat-

tle worthiness. So just how does the Army effect its own transition?

Stakeholders

The first step in transitioning to SMART is the recognition that it requires the buy-in by all stakeholders (requirements analysts, training community, etc.), not just the acquisition community. The next step is the recognition that the SMART process is iterative and interdependent, with participation by all stakeholders throughout the life cycle. This interdependence is more easily recognized and harnessed with the support of M&S technology.

It is entirely possible that the tools available at the time shaped the traditional approach to acquisition. Because the tools did not lend themselves to complex interactions, the process was simplified to the one step at a time approach to be manageable (concept exploration, then design, then production, and then support). Today, because of tremendous computing capability, we can more easily handle a complex, multifaceted process. A useful analogy is the advent and implementation of stealth technology. The concept of stealth was first explored during World War II, but it wasn't until computing technology was advanced enough to run the hundreds of calculations needed to identify the desired angles to reduce radar signatures that actual stealth aircraft could be developed.

It is time once again for available tools and technology to shape our process. Because we can model complex systems and behaviors, we can explore the interdependencies among the requirements, acquisition, and training functions to develop an optimized system. We can pass data seamlessly from one community to another, which adds a dimension of efficiency previously unavailable. Models and simulations allow us to assess different tactics, techniques, and procedures and their interactions with technology. Because of the ability to analyze the impacts of doctrine and technology in battlefield scenarios, we can refine training at individual, crew, and collective levels. Suddenly, issues that we tended to handle sequentially can be addressed simultaneously. Through SMART, which incorporates the robust use of M&S technology, the Army is now in a position to deal with the requirement identification, development, and fielding of a system as a whole rather than one piece at a time.

Paperless Program Management

Understanding the role of M&S technology and the stakeholders involved in the process, while necessary for SMART, is not sufficient. A digitally integrated infrastructure, which supports the analysis of concepts, multiple design iterations, and virtual training, must be initiated. Some of this infrastructure must be implement-

*By using
M&S technology
to facilitate
greater interoperability
between the
requirements
and acquisition
communities,
we can accomplish
risk reduction
from the outset.*

ed centrally, but much of it can be implemented on a decentralized basis.

The Paperless Program Management Office (PMO), which has been endorsed by the Deputy Secretary of Defense in a July 2, 1997, memo, "Policy for the Transition to a Digital Environment for Acquisition Programs," is a concept that is very similar to SMART. Whereas SMART focuses on conducting the actual functions of requirements development, system design, production, etc., in a digital environment, the Paperless PMO addresses the business functions of program management, contracting, budgeting, etc., in a digital environment. Because PMOs are required to be "paperless" by the year 2002, an infrastructure must be in place. It only makes sense that this infrastructure supports the needs of SMART as well as the business functions of acquisition.

As currently conceived by the Army, the Paperless PMO infrastructure will be executed in a decentralized fashion. Each PMO will implement an integrated digital environment (IDE) that best meets its needs. To support SMART, this IDE must allow for interoperability of M&S and seamless data flow among stakeholders to include other PMs. Such interoperability will come via the implementation of standards, protocols, and policies that make up the part of the infrastructure that is centrally executed.

On first glance, the challenges inherent in evolving a SMART culture, establishing digital environments, and passing data seamlessly to all stakeholders, seem overwhelming. These are not trivial challenges, but they can be met. The Army is already applying M&S technology to the requirements, acquisition, and training processes. We understand how to use M&S tools to support the needs of each community. Now the tools and processes have to be integrated.

Several Army programs have already

established limited IDEs. PM Crusader has initiated an IDE that allows direct access to data by geographically distributed entities to include the PMO, the prime contractor, subcontractors, Benet Labs, Yuma Proving Ground, and the Army Research Laboratory. Establishing a digital environment provides direct access to data and allows stakeholders to accomplish their functions in a more efficient manner. It is easier to track the perturbation of a change throughout all functional areas. When a design engineer makes a change in the system design, the cost function can be used to determine the cost implications of the change, and the logistics function can be used to explore the impact of the change on supportability. The engineers can assess the impacts of the change on manufacturing the system, etc. The IDE provides the means to more efficiently manage all of the aspects of the program because it provides the tools to support all of the interrelationships between the different business and acquisition functions.

Army Follow Through

Change is not easy, and trying to implement SMART promises to be a significant challenge. The Army acquisition leadership is committed to meeting this challenge. Institutionalizing SBA/SMART is a specific objective identified in the Army Acquisition Strategic Management Plan. Responsibility for executing this objective is assigned to the Office of Assessment and Evaluation, Office of the Assistant Secretary of the Army (Research, Development and Acquisition) and program executive officers. Through their efforts, the acquisition community will work with the requirements and training communities to identify the infrastructure, process, and cultural changes necessary to institute SMART.

LTG PAUL J. KERN is the Military Deputy to the Assistant Secretary of the Army (Research, Development and Acquisition), and Director, Army Acquisition Corps. He also serves as the Director, Acquisition Career Management.

ELLEN M. PURDY is a Senior Operations Research Analyst in the Office of Assessment and Evaluation, Office of the Assistant Secretary of the Army (Research, Development and Acquisition). She holds an M.S. degree in engineering management from The George Washington University and a B.S. in chemical engineering from the University of South Florida.

U.S. ARMY SIMULATION- BASED ACQUISITION SYMPOSIUM

By Ellen M. Purdy,
Paul D. Amos, and
Sean P. Keller

Simulation-based acquisition, as defined by LTG Paul J. Kern, Director, Army Acquisition Corps, is the integrated process, culture, and environment through which quality products are rapidly and economically developed, fielded, and sustained.

The Office of Assessment and Evaluation, Office of the Assistant Secretary of the Army for Research, Development and Acquisition (OASARDA), sponsored the U.S. Army Simulation-Based Acquisition (SBA) Symposium earlier this year in Orlando, FL. The symposium provided Army leaders their first opportunity to discuss the concept of SBA and its impacts on the Army acquisition process. SBA, as defined by LTG Paul J. Kern, Director, Army Acquisition Corps, is the integrated process, culture, and environment through which quality products are rapidly and economically developed, fielded, and sustained. Kern, the keynote speaker, stated that modeling and simulation (M&S) is a key enabler of SBA.

Hosted by the U.S. Army Simulation, Training, and Instrumentation Command (STRICOM), the symposium opened with welcoming remarks by James Skurka, Deputy to the Commander, STRICOM. Dr. Patricia Sanders, Director, Test, Systems Engineering and Evaluation, Department of Defense (DOD), provided the Office of the Secretary of Defense vision for SBA. She likened the implementation of SBA within DOD to a revolution in acquisition. She noted that SBA has the full support of Dr. Jacques Gansler, Under Secretary of Defense (Acquisition and Technology), and the Defense Systems Affordability Council.

Kern indicated that SBA is the vehicle through which the Army can field a capa-

ble, affordable, information-based force. As an example of his vision of Army acquisition, Kern cited the achievement of the Chrysler Corp. in its "100 percent electronic" development of the Dodge Intrepid. Chrysler successfully used Computer Aided, 3-D Interactive Application, a software program, to perform concept exploration and design development for the new Intrepid model. Chrysler seamlessly transferred the design data for the fully modeled car to the production floor. This netted a 20 percent reduction in development time.

Kern encouraged program managers (PMs) to break new ground in fielding systems that are developed, evaluated, and manufactured through SBA. He emphasized that the necessary technology and expertise are now available and that nothing is impeding the Acquisition Workforce from accomplishing what Chrysler accomplished. He also challenged symposium participants and decisionmakers to converge on a single digital representation of the battlefield in which to virtually test and train. Kern specifically pointed out how the Army has purchased terrain models multiple times, a less efficient use of resources than SBA. He also challenged PMs to identify ways of capitalizing on the processing power that is automatically fielded with the Army's weapon systems. Furthermore, Kern cautioned PMs to ensure that simulations used for training

do in fact accurately reflect the capabilities of the system represented.

The keynote address was followed by a presentation from Dr. Herbert K. Fallin Jr., Director of Assessment and Evaluation, OASARDA. Fallin spoke on how the simulation support plan (SSP) is the PM's M&S management tool for executing an SBA program. He provided examples of the M&S tools PMs can use in developing their systems, including end-to-end digital simulation, virtual prototyping, force-on-force models, computer-aided design, and computer-aided manufacturing. Reinforcing Kern's message that technology and expertise to implement SBA already exist, Fallin provided specific examples of each of the tools.

Vern Bettencourt, Office of the Deputy Under Secretary of the Army (Operations Research), focused on the role of M&S in test and evaluation (T&E). Bettencourt stated that M&S can be used to assist in test planning, expansion of system knowledge beyond what is obtained through traditional testing, and the reduction of live-fire testing through understanding of vulnerability issues.

Following a senior leadership panel, a forum was held on planning and programming for SBA. Ellen Purdy, Office of the Director for Assessment and Evaluation, OASARDA, presented a briefing on how to plan for M&S using the SSP. Allan Zumbach, Systems Simulation Manager, Close Combat Anti-armor Weapon Systems Project Office, discussed the process by which the Follow-on-to-Tow (FOTT) Product Team developed their SSP and how they are using it as an effective management tool. The forum also focused on model verification, validation, and accreditation (VV&A) with briefings on Army policy by William Dunn, Army Modeling and Simulation Office, and on how to conduct cost-effective VV&A by Dr. Paul Muessig, Director, Joint Accreditation Support Activity.

The afternoon session addressed how M&S is being applied throughout some of the Army's acquisition category (ACAT) I programs—Comanche, Crusader, PAC-3, and FOTT. In addition, BG Robert Armbruster, Deputy for Systems Acquisition, U.S. Army Aviation and Missile Command, spoke on how M&S supports acquisition. BG Joseph Bergantz, Program Manager, RAH-66 Comanche, explained how M&S has been used throughout the Comanche's life cycle as a tool to reduce cost and schedule risk, and save research and development and procurement dollars. COL William Sheaves, Crusader PM, explained that the Crusader team uses the SSP as a roadmap for achieving the benefits of SBA. He added that the primary challenge is how to combine testing and M&S in a way that will continue to leverage the savings in time and resources that M&S generates, while satisfying the decisionmakers that requirements have been met.

COL William Kuffner, PM, Patriot Program, discussed how M&S has been used extensively on the PAC-3 Program in end-to-end simulations to develop the system. LTC Damian Bianca, Product Manager for FOTT, discussed how the FOTT developers see SBA as a fully integrated simulation and test approach that minimizes test resources, reduces risk, reduces development and sustainment costs, and uses a family of simulations throughout the system life cycle. He also noted the importance of taking advantage of opportunities for leveraging, linking simulation requirements to support specific events, evaluating needs vs. capabilities, and being prepared to spend money upfront.

The second day of the symposium focused on the environment in which SBA will thrive. COL Mike Lavine, Chief, Analysis Division, Office of Assessment and Evaluation, OASARDA, spoke on how to plan for SBA through the use of the SSP. LTC Earl Rasmussen, Acquisition Career Management Office, OASARDA, discussed what is being done in the education arena to better prepare the Acquisition Workforce for the challenges involved in adopting new acquisition reform initiatives and, more specifically, harnessing the power that M&S provides to PMs.

The remainder of the second day provided participants "real world" experiences on how M&S, when planned accordingly, can provide an exponential benefit to a program throughout its life cycle. This was evidenced by presentations on the Grizzly, Improved Cargo Helicopter, Bradley and Comanche Programs.

Critical to the success of SBA is how much impact it can have on the T&E process. In his executive summary, Dr. John Foulkes, Director, Test and Evaluation Management Agency, said, "The T&E community should strive toward implementing an integrated process in support of acquisition through which quality products are rapidly and economically developed, fielded, and sustained." Dr. Hank Dubin, Technical Director, U.S. Army Operational Test and Evaluation Command (OPTEC), stated that there have been key changes in T&E philosophy. For example, OPTEC no longer conducts testing to "pass or fail" a system, but rather focuses testing on what the acquisition team needs to learn about the system. Likewise, system evaluation focuses on capabilities and shortfalls that may be encountered when the system is fielded.

Dr. Edward Haug from the University of Iowa, along with Dr. Nancy Bucher, Aviation Research, Development and Engineering (RDE) Center, and Art Adlam, Tank-Automotive RDE Center, discussed the varied uses of M&S in RDE, and how these uses can provide a solid base from which to forecast and plan investment strategies.

The second day concluded with an overview from James Skurka on how

STRICOM sees its role in making SBA an executed reality. STRICOM is poised to be a major player throughout the Army in making SBA work. COL Lavine closed the symposium with wrap-up and congratulatory remarks.

The symposium was credited with bringing together decisionmakers who are key to making SBA more than just another directive, but rather a real, sustained effort at embracing a new business model for the Army. While all agreed that there is much promise in SBA, everyone recognizes that for it to work there must be a fundamental shift in culture and the way new systems are procured. That challenge was presented by LTG Kern and echoed throughout the 2-day symposium. Now, it is up to every Army acquisition professional to execute the direction given by LTG Kern and make SBA the means through which we equip the force.

ELLEN M. PURDY is a Senior Operations Research Analyst in the Office of Assessment and Evaluation, Office of the Assistant Secretary of the Army for Research, Development and Acquisition, Washington, DC. She holds an M.S. in engineering management from The George Washington University and a B.S. in chemical engineering from the University of South Florida. She has authored more than 21 publications including technical reports and professional journal articles.

PAUL D. AMOS is an Acquisition Analyst with Science Applications International Corp., McLean, VA. He is a major in the U.S. Army Reserve, assigned to the 6th Brigade, 80th Division, at Fort Belvoir, VA. He holds a B.S. in marketing from North Georgia College and is pursuing an M.S. in information management from Central Michigan University.

SEAN P. KELLER is an Acquisition Analyst with Science Applications International Corp., McLean, VA. He is also an Intelligence Officer with the 175th Wing, Maryland Air National Guard. He holds a B.A. in government and politics from the University of Maryland and is completing an M.S. in information and telecommunication systems from Johns Hopkins University.

Leveraging Simulation-Based Acquisition...

THE VIRTUAL ENVIRONMENT

By Dr. Patricia Sanders

Introduction

As we move into the 21st century, we need to modernize our current weapon systems; develop and deploy new systems required for 21st century operations; support those systems efficiently and effectively; and do all these things at a lower cost and within a drastically reduced time cycle. Simulation technologies, which have been used to create virtual environments for training our forces, need to be leveraged strategically to help us reduce the risk associated with new products and processes. This can be achieved by saving time in the development and production phase of new systems and by making effective use of scarce and increasingly expensive resources.

Today's National Security Environment

The Department of Defense (DOD) is faced with some formidable tasks. With the fall of the Berlin Wall and a perceived diminished threat, we have been able to reduce our active force by about 700,000 troops—approximately one-third of our active military. To put this in perspective, the 700,000 troops we cut is more

than the combined number of troops in the British, German, Dutch, and Danish armed forces.

This reduction gave the American people a considerable peace dividend because it allowed us to reduce our Defense budget by nearly 40 percent. As a result, we now spend less of our national wealth on defense than any time since before World War II. With lots of hard work, we have managed this huge drawdown and created a significantly smaller, but "pound-for-pound," an even more capable, ready force. It's a good thing we did because in the wake of the Cold War came not peace and stability, but ethnic and religious conflicts, failed states, widespread instability, humanitarian disasters, and naked aggression.

As a result, during the past 4 years, our Armed Forces have engaged in more than 40 separate operations around the globe—some small-scale operations, others quite significant.

The United States entrusts its military and civilian leaders with the lives of its sons and daughters. We are committed to giving them a fair and decent environ-

ment in which to protect U.S. interests wherever they might be challenged. That's why readiness must be of great concern to all of us — today's readiness, training's emphasis, and tomorrow's readiness, the focus of our acquisition and testing.

Quadrennial Defense Review And Joint Vision 2010

The first step in maintaining readiness in the future is to assess future needs. Giulio Douhet, a 19th century French statesman and philosopher, said, "Victory smiles upon those who anticipate the changes in the future character of war, not upon those who wait to adapt themselves after the changes occur." This is what we attempted to do in the Quadrennial Defense Review (QDR) completed about a year ago. From now to the year 2010, our forces in the field will likely face a wide array of threats ranging from terrorists, to rogue states equipped with weapons of mass destruction, to potent regional powers. Beyond that period we may even face a peer competitor, another power with the resources to challenge us on a global scale.

In such a world, with our considerably smaller forces, we must remain ready for threats to our interests and be prepared on short notice to execute a wide range of tasks, from assisting with humanitarian disasters here and abroad, to peacekeeping, to the most challenging regional conflicts. First and foremost, however, our forces must remain ready, manned, and equipped to win our nation's wars.

Recognizing that the world continues to change rapidly and that we cannot predict the challenges that might emerge from the world beyond the time lines covered in normal Defense planning and budgets, our strategy accepts such uncertainties and prepares our Armed Forces to deal with them. Our approach retains sufficient force structure to sustain U.S. global leadership and meet the full range of today's requirements. At the same time, we must invest in the future force with a focused modernization plan that embraces the revolution in military affairs (RMA), and introduces new systems and technologies at the right pace.

The programs we are undertaking now to exploit the potential of information technologies and leverage other advancing technological opportunities will transform warfighting. We want our men and women to be the masters of any situation. In combat, we do not want a fair fight. We want capabilities that will give us a decisive advantage. Joint Vision 2010 describes four new operational

concepts: dominant maneuver, precision engagement, full-dimensional protection, and focused logistics. Together, they promise significant advantages in any operational environment, something we call "full spectrum dominance." In sum, we will continue to seek the best people our nation can offer and equip them with the best technology our scientists and engineers can produce.

The Challenges

To bring home to the acquisition community the implications of the QDR and Joint Vision 2010, we should consider the critical enablers of our strategy and the challenges they pose.

- Quality people, superbly led, are our most critical asset. Continuously training them to be the best warriors in the world will remain among our top priorities. Advanced joint operational concepts and new technologies will increase the complexity of operations and require new and different skills. To maintain proficiency in the wide variety of required missions and tasks in a joint environment, units will need more effective training. Units will be tasked to respond to crises more quickly and with less time to prepare. Joint Vision 2010 calls for all military organizations to become more responsive to contingencies, with less "startup" time between deployment and employment. **Clearly we have a significant joint training challenge.**

- The goals set forth in Joint Vision 2010 are the foundation for a broader effort to exploit the RMA. The U.S. military is committed to realizing joint and Service visions of modern warfare and is taking a number of steps to do so, including studies, wargames, research and development (R&D), advanced concept technology demonstrations, and simulated warfighting experiments. Through these efforts the Armed Forces are identifying, developing, and testing concepts and capabilities that will ensure their ability to transform the future. In the "joint world," there is a need to develop Joint Vision 2010 capabilities by evolving and blending innovative concepts and emerging technologies. **We also clearly have a joint experimentation challenge** if we are going to exploit technology, achieve dominance, and master a systems of systems approach.

- Technology will profoundly affect the warrior and leader who will execute 2010 missions. Four key technological areas are highlighted in Joint Vision 2010: low observable masking technologies, smarter weapons, long-range precision capability, and information technologies.

The programs we are undertaking now to exploit the potential of information technologies and leverage other advancing technological opportunities will transform warfighting.

These must be matured and developed into new weapons and systems for RMA. **We definitely have a significant joint modernization challenge.**

- A fourth essential element for the strategy, and perhaps the most difficult, is that our programs must be fiscally executable. For the past several years, our Defense program has suffered from unrealized expectations with regard to modernization. We can no longer put off dealing with the cost of modernization as we have during the past 10 years as our procurement account dropped by 70 percent.

The effect of such procurement reductions on the ultimate user of the equipment, i.e., the soldier, sailor, airman, or marine, must not be underestimated. One can readily calculate—by dividing the value of all DOD tangible assets (exclusive of land and buildings) by the annual reinvestment in those same assets—that the average item of military equipment in America's inventory will have to last 54 years! This, in a world where technology generally has a "half-life" of from 2 to 10 years, and combat casualties are directly related to the quality of technology employed. **Our fourth challenge is to accomplish the first three challenges affordably** by taking advantage of the revolution in business affairs (RBA) that has occurred in the commercial world.

Virtual Environments

One of the strategies the DOD has been using effectively to meet its readi-

ness challenges in training has been the use of simulation to augment combat training. Army Chief of Staff General Dennis Reimer put it this way, "What we're trying to do is create 'virtual veterans'—people who will not be experiencing the rigors of combat and the rigors of being under pressure for the first time when we send them on operations." The use of virtual environments for training has permitted cost-effective leveraging of training dollars while enhancing the learning situation. Simulation-based training has proven to be a major contributor to readiness.

Similarly, in addressing the experimentation challenge in defining new warfighting concepts, the Army has drawn on simulation and information technologies. In advancing the Army toward the concepts of Force XXI and the Army After Next, key stepping stones to the future have included the 1997 Advanced Warfighting Experiment and the Division Advanced Warfighting Experiment. Virtual environments were key to these experiments.

The acquisition community needs to move into the virtual environment to meet the modernization and affordability challenges of Joint Vision 2010 and the revolutions in military and business affairs. To do so, we need to conceive, design, develop, test, manufacture, and train first in a computer—in a virtual environment.

For example, the U.S. Army Tank-automotive and Armaments Command, Research Development and Engineering Center's (TACOM-TARDEC) Virtual Prototyping Group is using simulation-based acquisition (SBA) strategies to investigate the dynamic performance of ground vehicles throughout the vehicle development, testing, and fielding life cycle process. State-of-the-art, high-performance computing facilities are allowing the integration of virtual prototyping and dynamic modeling expertise into a complete wheeled- and tracked-vehicle system simulation capability. They are routinely called on to provide modeling and simulation (M&S) support to program executive officers, program managers, industry, academia, and other R&D centers to evaluate the stability, handling, and ride performance of essentially all types of vehicle systems.

TACOM-TARDEC is effectively using virtual environments to evaluate new designs prior to selection and testing; support developmental and operational testing; evaluate field mishaps and accident situations; and investigate configuration management changes, product improvement programs, and alternative payloads.

Simulation-Based Acquisition

The DOD's vision is to have an acquisition process that is enabled by the robust, collaborative use of simulation technology that is integrated across acquisition phases and programs. The goals of SBA are to:

- Substantially reduce the time, resources, and risk associated with the acquisition process;
- Increase the quality, military utility, and supportability of fielded systems while reducing total ownership costs; and
- Enable Integrated Product and Process Development (IPPD) across the full acquisition life cycle.

Substantial evidence has already accumulated regarding the value of a simulation-based approach to acquisition. Both commercial and military programs provide pervasive evidence of tangible results that can be measured in terms of improvements in *cost, schedule, productivity, and quality/performance*.

Cost. The use of new M&S tools saved the Navy's Amphibious Assault Ship Program (LPD-17) \$6 million in design costs. At the same time, it was able to eliminate 100 tons in topside weight, a design change expected to result in greatly improved performance. In the Joint Strike Fighter Program, we project that virtual manufacturing techniques may reduce the program's estimated life cycle cost as much as 3 percent, which could total \$5 billion.

Schedule. The use of M&S tools and processes by the "big three" auto manufacturers has reduced the time from concept approval to production from 5 to 3 years, and significant further schedule reductions are anticipated. Separately, Electric Boat reports it has been able to halve the time required for submarine development, from 14 to 7 years.

Productivity. Productivity is also affected by the increased use of M&S. The required level of effort (person years) is often less, and fewer workers may be needed. Costly intermediate steps (e.g., mockups, redesigns, and engineering changes) can frequently be avoided; there is reduced scrap; and less manufacturing floor space is required when M&S is used. It took 38 Sikorski draftsmen approximately 6 months to develop working drawings of the CH-53E Super Stallion's outside contours. In contrast, using M&S, one engineer was able to accomplish the same task for the Comanche helicopter in just 1 month. In another instance, 14 engineers at the TACOM-TARDEC designed a new, low-silhouette tank prototype in only 16 months, a task that would have required approximately 55 engineers and 3 years to complete

with more traditional methods.

Quality and Performance. The positive impact of M&S on quality and performance can be seen in a number of areas, e.g., the proper assembly of products and systems, fewer instances where rework is needed, a reduced parts count, and the opportunity for early design evaluation prior to further design efforts. For example, Northrop's use of CAD (computer-aided design) systems led to a first-time, error-free, physical mockup of many sections of the B-2 aircraft. In the case of the Navy's Next Generation Attack Submarine, new M&S tools helped reduce the standard parts list from the 95,000 items listed for the earlier Seawolf-class submarine to about 16,000 items.

Realizing The Vision

It is clear that IPPD, backed by a strong commitment to computer-based M&S tools, provides a dominant and competitive edge in the commercial marketplace and a distinct warfighting advantage on the battlefield. It provides an alternate path for getting to the field first, at lower cost. In the process, quality is improved. The underlying technology is widely available, and market forces are driving industry toward SBA. So what is needed for DOD to fully embrace this approach?

SBA is comprised of three principal components. The first is an *advanced systems engineering environment* that uses formal methods and automation to support efficient design synthesis, capture, and assessment, as well as other complex life cycle activities. The SBA engineering environment provides a means for executing a process that can be extended, tailored, and repeated. The process produces reusable design repositories and products that can be reengineered. The potential gains from the use of this advanced SBA environment will not be realized until the engineering process, as well as its people and organizations, also evolve.

The second component is a *refined system acquisition process* that takes advantage of the SBA systems engineering environment capabilities. The third component is a culture that has evolved to a point where *enterprise-wide cooperation* is the rule, and individual technical contributions and innovations are encouraged and managed efficiently.

SBA is *not an incremental step* beyond current system engineering methods and tools. Instead, it represents a *major paradigm shift* toward a comprehensive, integrated environment that addresses the entire system develop-

ment life cycle and the spectrum of engineering and management domains.

The benefits from the SBA process will be realized not only as time and cost savings within individual programs, but also as cost savings when a program uses design repositories and reengineered tools and products from other programs.

M&S tools, as enablers for IPPD, are already being applied successfully to reduce development time and life cycle costs in a range of ongoing acquisition programs. The issue is no longer whether extensive use of M&S tools has merit, but rather how to develop and apply a new acquisition process in a manner that uses these tools to maximum advantage and achieves even more dramatic reductions in cost, schedule, and risk.

Conclusion

The challenges are clear. To achieve our national security strategy in an increasingly uncertain environment with diminishing force structures, the DOD needs an RMA. This RMA will be based on warfighting concepts developed in virtual environments that will leverage the readiness of our troops trained in part in those same virtual environments.

To develop the technologies and systems we need to achieve the Revolution in Military Affairs, and do so affordably, we will also need an RBA. Limiting the sophistication, and therefore the capability, of future systems is not a realistic option. The task is to field increasingly complex technologies at a more affordable cost, in less time. Virtual prototypes in virtual environments are tools to enable this second revolution.

The vehicle for meeting this challenge is SBA, a method that combines a new process, new tools, and a new culture.

DR. PATRICIA SANDERS is the Director, Test, Systems Engineering and Evaluation, Office of the Under Secretary of Defense (Acquisition and Technology). She has a doctorate in mathematics from Wayne State University, and is a 1992 graduate of the Senior Executive Fellow Program at the John F. Kennedy School of Government, Harvard University.

Introduction

Since World War II, the Department of Defense (DOD) has had an active medical biological defense (BD) research program that has focused on the development of vaccines and other medical products to protect U.S. forces from biological warfare agents. Although these medical products have been shown to be safe in humans and effective in animals, they have little commercial application, and their routine use has been restricted to the immunization of individuals working in laboratories where the infectious organisms or toxins are studied. With one exception (the licensed anthrax vaccine), many of these products have been maintained as investigational new drugs (IND) in accordance with Food and Drug Administration (FDA) regulations, which in part require informed consent by the recipient prior to administration.

During Operation Desert Shield/Desert Storm, the need for the anthrax and botulism vaccines became acute because of intelligence information that the biological agents that cause anthrax and botulism had been weaponized. Indeed, this threat became known to the general public when newsmagazines published articles about the United Nations' Special Commission information that Iraq had actually loaded the causative agents of anthrax and botulism into several missile warheads. Insufficient stockpiles of vaccines for these diseases threatened the readiness of deployed U.S. forces. In addition, there were no manufacturing facilities to produce surge quantities of either product and very limited interest from the biological products industry in manufacturing these products for the DOD.

Program Implementation

To address the requirement for vaccines against validated biological warfare agent threats, the Joint Vaccine Acquisition Program (JVAP) has been implemented by the DOD through the Joint Program Office for Biological Defense (JPO BD). The JPO BD was established in 1993 and, under the direction of the Joint Program Manager (JPM), provides centralized management and joint program integration for assigned DOD biological defense programs related to biological warfare agent detection and vaccines for medical protection (e.g., the JVAP).

The JPM serves as the principal advocate and single point of contact for all BD vaccine acquisitions under this effort, and is the milestone decision authority (MDA) for all JVAP vaccines. The JPM is chartered by the Deputy Secretary of Defense and

A Case Study In Acquisition Streamlining...

JOINT VACCINE ACQUISITION PROGRAM

By BG John C. Doesburg
and Dr. Richard H. Kenyon

*"Of all the weapons of mass destruction,
biological weapons worry me the most."*

Colin Powell
General, United States Army
Chairman, Joint Chiefs of Staff
February 1993

| Phase 0 Concept Exploration | Phase I Program Definition and Risk Reduction | Phase II Engineering and Manufacturing Development | Phase III Production, Fielding/ Deployment, and Operational Support |
|---|---|--|---|
| MS I ♦ | MS II ♦ | MS III ♦ | |
| <ul style="list-style-type: none"> • Operational Requirements & Document Development • Prepare MS I In-process Review (IPR) Package • Form product-specific IPTs | <ul style="list-style-type: none"> • Prescribed FDA Activities <ul style="list-style-type: none"> ♦ Manufacture Current Good Manufacturing Procedures Pilot Lots ♦ Conduct Preclinical Testing ♦ Prepare and Submit IND Applications <ul style="list-style-type: none"> – (Includes National Environmental Protection Act (NEPA) Analysis) ♦ Conduct Clinical Trials <ul style="list-style-type: none"> – Phase 1 - Safety & Immunogenicity – Phase 2a - Dosage & Injection Frequency ♦ Perform Surrogate Efficacy Tests ♦ Prepare MS II IPR Package | <ul style="list-style-type: none"> • Prescribed FDA Activities <ul style="list-style-type: none"> ♦ Manufacture Consistency Lots ♦ Phase 2b-Clinical Trials <ul style="list-style-type: none"> – Expanded Safety & Immunogenicity Testing ♦ Continue Surrogate Efficacy Tests ♦ Establish & Implement Data Management System ♦ Prepare Product & Establishment License Applications (Includes NEP Analysis) ♦ Prepare MS III IPR Package | <ul style="list-style-type: none"> • Prescribed FDA Activities <ul style="list-style-type: none"> ♦ Produce, Store & Distribute Licensed Vaccines ♦ Conduct Storage & Stability Testing ♦ Post-Licensing Activities <ul style="list-style-type: none"> – Report Adverse Experiences to FDA – Report Establishment or Method Changes to FDA – Additional Required Product Studies |

Integration of DOD milestones and FDA regulations.

reports to the Under Secretary of Defense (Acquisition and Technology) (USD (A&T)) through the Army Acquisition Executive, with oversight by the Assistant to the Secretary of Defense (Nuclear, Chemical and Biodefense Programs).

The JVAP Project Manager is responsible for directing, managing, and administering the JVAP to include the prime systems contract that was recently awarded and will be discussed in detail later in this article. Among the responsibilities of this position is ensuring the integration of FDA regulations with the Defense acquisition requirements of DOD Directive 5000.1, *Defense Acquisition*, dated March 15, 1996, and DOD Regulation 5000.2-R, *Mandatory Procedures for Major Defense Acquisition Programs and Major Automated Information System Acquisition Programs*, dated Oct. 6, 1997. FDA regulatory requirements are defined in 21 Code of Federal Regulations (CFR), *Food and Drug*. The integration of DOD acquisition life cycle management requirements and FDA requirements is a highly complex undertaking that requires intensive management oversight and coordination.

A draft request for proposal (RFP) for BD vaccine production was released in 1995 for industry comment. Responses

indicated industry was concerned with the legal and regulatory processes associated with these unique medical products and that their development would require a broader long-term commitment from the DOD to ensure success.

The USD(A&T) directed the prime systems contract approach in a May 1995 Acquisition Decision Memorandum. This approach was approved by the Deputy Secretary of Defense in Program Budget Decision 724 in January 1996. Based on the industry response and the economic analysis, DOD developed an acquisition strategy for a prime systems contractor to manage the integration of all of the processes associated with advanced product development, FDA licensing, production, testing, and storage of BD vaccines. This is a marked change from the way the DOD formerly conducted the business of the development and acquisition of military-unique vaccines and, instead, mirrors the standard DOD acquisition model commonly associated with weapon system development and acquisition. The JVAP acquisition strategy requires that the prime systems contractor provide a program management structure and database management system for this effort.

The JVAP Solicitation

An RFP (DAMD17-95-R-5020) was released Aug. 9, 1996, and a formal source selection was conducted. The contract is a research, development, test, and evaluation contract that assigns primary responsibility for the acquisition life cycle management of medical BD products to a prime systems contractor and its subcontractors. The prime contractor will function as the responsible corporate official to the FDA and, as such, will be the license holder for these products. The contract is a 10-year, cost plus award fee type contract.

The basic contract calls for the prime systems integration of development, licensing, storage, and testing of three BD vaccines. It also includes the storage and maintenance of the current DOD BD vaccine stockpile. Options may be exercised for stockpile production and storage of the three basic contract vaccines as well as the development, licensing, storage, and testing of 15 additional BD vaccines.

Several acquisition streamlining initiatives were incorporated into the JVAP RFP. A statement of objectives (SOO) was provided to tell the offerors what the government required rather than directing "how" the requirements were to be met.

Based on the SOO, the offerors were allowed to propose a statement of work, an integrated master plan, an integrated master schedule, a contract work breakdown structure (CWBS), the contract line item numbers (CLIN) and an award fee plan (AFP).

Evaluation criteria were performance based rather than based on "check lists," and mandatory contract data requirements were reduced to a minimum. Wherever appropriate, the government used industry standards and practices in evaluating proposals. Additionally, offerors were encouraged to provide alternative methodologies for meeting RFP requirements.

As part of the proposal process, each offeror was allowed to conduct an oral briefing on the management plan and technical approach. These presentations provided the Source Selection Evaluation Board members the opportunity to meet key members of the offeror's team. Following the initial evaluations, discussions were conducted with each offeror to clarify issues and give the offeror an opportunity to provide additional details on specific aspects of their proposal.

Even with these streamlining initiatives built into the solicitation, the offerors had a difficult time fulfilling government expectations in their initial proposals. Consequently, to ensure a fair and equitable evaluation process, modifications were made to the original RFP to provide specific guidelines for the development of a CWBS and CLIN structure in the model contract. The government also had to provide an AFP that would place the responsibility on the prime contractor to strive for performance excellence.

Throughout the evaluation process, lessons were learned as streamlining initiatives were tailored to the specifics of the JVAP. There were some "growing pains" because not all of the principles that normally apply to traditional hardware programs apply to the vaccine program. For example, an area that will be discussed later in this article is vaccine product development and testing. This area is governed by FDA regulations, not by Director, Operational Test and Evaluation guidelines.

The JVAP Prime Contractor

A \$322 million contract was awarded to DynPort Limited Liability Corp., of Reston, VA, on Nov. 7, 1997. DynPort is a new organization formed specifically for the JVAP and is composed of personnel from DynCorp, Reston, VA, and Porton International, Porton-Down, United Kingdom. The contract was awarded to DynPort based on a best value analysis by the government. DynPort's proposal offered innovative technical approaches, process improvements to reduce cost, and a streamlined management structure. They have attained subcontractors with a

commercial business base. This mitigates the overhead burden on the DOD to maintain dedicated facilities and has the potential benefit of developing a long-term, commercial business base for BD vaccines.

DynPort's subcontractors will provide regulatory affairs expertise, earned value management systems (EVMS) support, repository and shipment services, management of clinical trials, preclinical animal and surrogate efficacy model testing, and development and manufacture of BD vaccines.

DynPort will be conducting an integrated baseline review (IBR) 120 days after contract start date, which was delayed until March 2, 1998, as a result of a General Accounting Office adjudication of a protest. The contractor will be providing the government with details of a plan for executing the requirements to develop and license the three vaccines on the basic contract, the current status of actions accomplished to date, and plans for establishing and using an EVMS. The JVAP Project Management Office, in preparation for the IBR, has used the services of the Defense Systems Management College to provide training for its personnel on EVMS as well as providing guidelines on how to prepare for an IBR.

Integration Of DOD Milestones With FDA Regulations

Basic and applied research, and concept exploration (Phase 0) activities occur in government research and development laboratories. JVAP contract activities begin with a Milestone I (MS I) decision by the MDA to transition a vaccine from the technology base to the prime systems contractor (PSC). At that time, a decision will be made on the technology approach to be used in developing and licensing a particular vaccine. The PSC will then integrate the advanced development, FDA licensing, stockpile production, storage, and distribution of the BD vaccines.

Integrated Product Teams (IPTs), formed by the JVAP Project Manager during Phase 0, will meet throughout the development process to discuss technical development, associated risks, and risk abatement. Members include technical and regulatory experts from research laboratories, the PSC, the PSC's associated subcontractors, and the JVAP Project Management Office staff.

It should be emphasized that the establishment of a synergistic relationship between the government and the contractor is absolutely critical early in the acquisition life cycle to ensure a smooth transition of the vaccine product from the technology base to advanced development. The criticality of a successful MS I IPR mandates that the PSC and its subcontractors be active participants in the IPT process during Phase 0 so that any technical issues can be resolved prior to the MS I decision.

JVAP activities have been organized according to DOD materiel life cycle system management phases and tailored to 21 CFR requirements. These activities, shown in the chart on page 12, detail the JVAP challenge of integrating DOD and FDA requirements. This challenge is unique to military biologic products because the guidelines and events prescribed by DOD Regulation 5000.2-R and the associated Service acquisition regulations are geared toward hardware programs that are not impacted by regulatory guidance from other government agencies.

Conclusion

Recent events in Iraq have underscored a continuing urgent need for BD vaccines to protect U.S. and coalition forces against the threat of biological warfare. Simultaneously, there is a limited U.S. industrial base to meet this need. The DOD has determined that FDA-licensed BD vaccines are necessary to protect warfighters assigned to high-threat areas. The JVAP Project Management Office will manage the prime systems contract, under the JPO BD, for advanced development, FDA licensing, stockpile production, storage, testing, and distribution of required BD vaccines. These vaccines will be developed for DOD-required product indications, such as protecting soldiers against battlefield aerosol challenges with biological warfare agents. The recent contract award to DynPort has brought the DOD medical research, development, and acquisition process into line with DOD acquisition reform initiatives.

Implementation of this program has created a single integrator/manager for developing and implementing a detailed plan for vaccine life cycle management to meet DOD requirements of protecting U.S. forces against multiple biological warfare threats.

BG JOHN C. DOESBURG is the Joint Program Manager for the Joint Program Office for Biological Defense, Falls Church, VA. He was commissioned through the Army ROTC Program at the University of Oklahoma in 1970 and has attended both the Army Command and General Staff College and the Army War College.

DR. RICHARD H. KENYON is the Project Manager, Joint Vaccine Acquisition Program, at Fort Detrick, MD. He holds a B.S. from Bucknell University, and M.S. and Ph.D. degrees in microbiology from Pennsylvania State University.

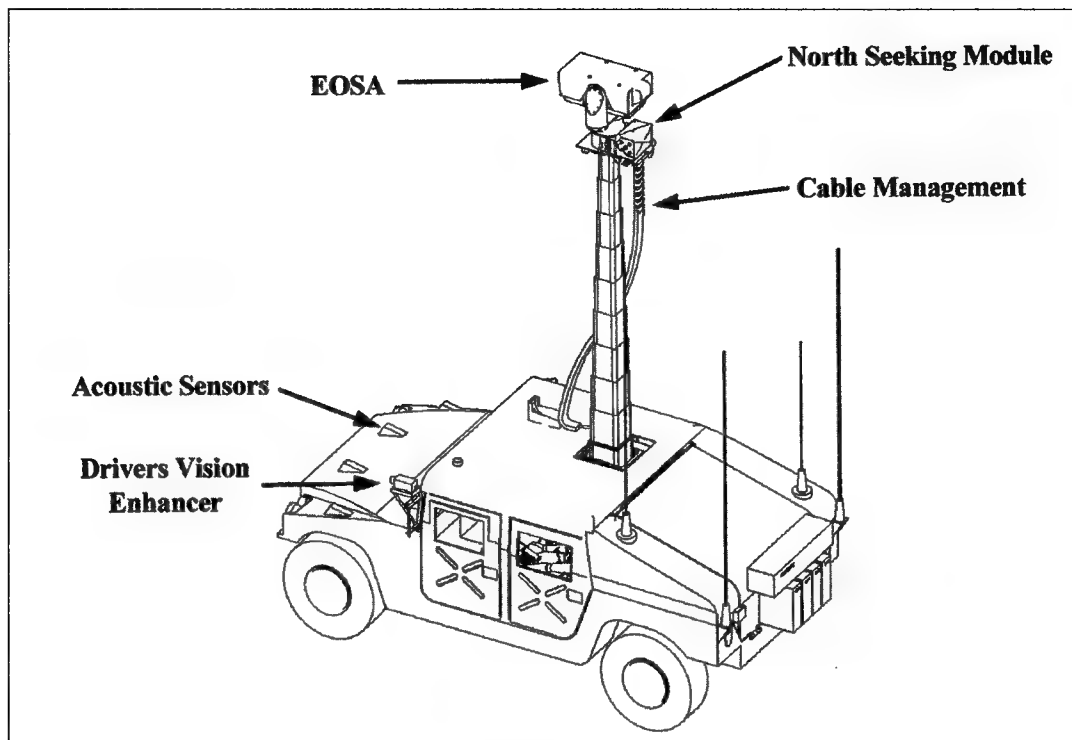


Figure 1.
HSS exterior layout.

HUNTER SENSOR SUITE ADVANCED TECHNOLOGY DEMONSTRATION

By Michael P. St. Peter

Introduction

The Hunter Sensor Suite (HSS) Advanced Technology Demonstration (ATD) is a key element of the Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD). The objective of the RFPI ACTD is to demonstrate increased survivability and lethality for early entry light forces through a system of systems approach to evaluate a hunter/stand-off killer operational technique.

The objective of the HSS ATD is to demonstrate a lightweight, deployable, low-observable, advanced, long-range sensor suite that provides 24-hour, adverse weather reconnaissance, surveillance, and target acquisition capabilities.

The HSS employs a combination of technologies enabling it to quickly find multiple targets at long ranges, determine accurate targeting coordinates, and then hand off this information to an RFPI Light Digital Tactical Operations Center (LDTOC) for dissemination to an appropriate RFPI stand-off killer for engagement.

HSS is a vehicular-integrated, long-range target acquisition suite mounted on an extendible mast assembly platform, remotely controlled from an operator's station inside the vehicle. HSS is designed around and integrated onto an expanded capacity High Mobility Multipurpose Wheeled Vehicle (HMMWV) and operates both on-the-move and in a stationary mode. The HSS mast assembly

enables the vehicle to take advantage of available cover and only expose the sensor head, thus presenting a smaller target to the enemy and improving both vehicle and crew survivability. HSS uses commercial off-the-shelf (COTS) and military off-the-shelf (MOTS) items to combine state-of-the-art technologies into an integrated sensor suite.

The exterior vehicle layout of the HSS is shown in Figure 1. The vehicle's interior layout is depicted in Figure 2 and illustrates the vehicle integration challenge and aggressive packaging of components that was necessary. The HSS operator's station, located in the left rear seat of the vehicle, is pictured in Figure 3.

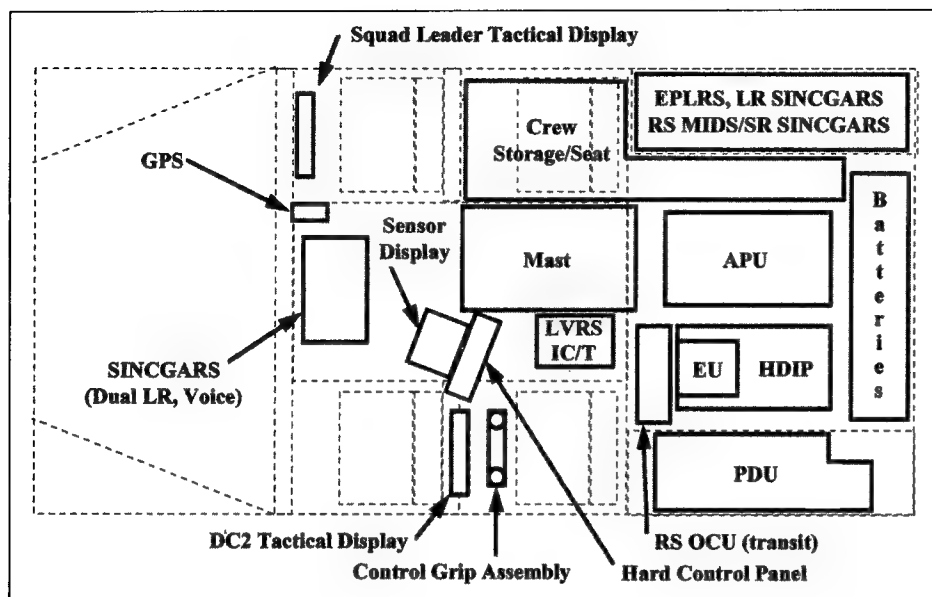


Figure 2.
HSS interior layout.

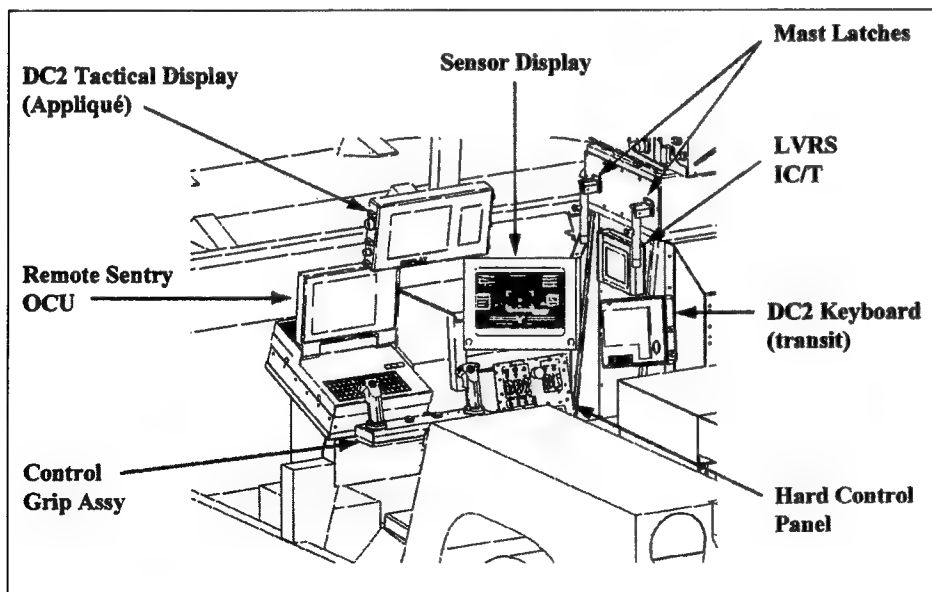


Figure 3.
HSS operator's station.

Glossary of Terms

| | |
|---------|---|
| APU | Auxiliary Power Unit |
| DC2 | Distributed Command And Control |
| EOSA | Electro-Optic Sensor Assembly |
| EPLRS | Enhanced Position/ Location Reporting System |
| EU | Electronics Unit |
| GPS | Global Positioning System |
| HDIP | High Density Integrated Processor |
| IC/T | Image Compression/ Transmission |
| LR | Long Range |
| LVRs | Lightweight Video Reconnaissance System |
| MIDS | Mini Intrusion Detection System |
| OCU | Operator's Control Unit |
| PDU | Power Distribution Unit |
| RS | Remote Sentry |
| SINCARS | Single Channel Ground And Airborne Radio System |
| SR | Short Range |

Significant Improvements

The HSS will significantly improve the Army's target acquisition capabilities over currently fielded systems by providing longer range target detection and precision target location at standoff distances that are beyond the effective range of enemy direct fire weapons. These improvements require emphasis on high-magnification, large-aperture optics with multiple fields-of-view, and high-accuracy position/location devices.

A horizontal technology integration B-Kit forward looking infrared (FLIR) modular design approach was used wherever possible for the second generation thermal imager (2GTI) and incorporated a standard advanced Dewar assembly, type two (SADA-II) focal plane array. The B-Kit FLIR is integrated with an 8-inch, long-range afocal to obtain the necessary standoff capability. The 2GTI has both a wide field-of-view (WFOV) and a narrow field-of-view (NFOV). Both the WFOV and NFOV incorporate an electronic zoom feature. HSS uses imagery from the second generation FLIR in conjunction with embedded aided target recognition (ATR) to quickly detect, recognize and prioritize targets of opportunity for the operator

while substantially reducing field-of-regard (FOR) search times. ATR technology should significantly reduce the operator's time to detect targets while maintaining a high probability of detection and recognition with a low false alarm rate. Maximum use was made of existing ATR algorithms as a baseline for modifications and enhancements.

Precision targeting is possible through the use of a three-ring laser gyro north seeking module to obtain azimuth bearing relative to north and inclination angle, an eyesafe laser rangefinder for accurate target ranging, and a global positioning system for self-position location. When an operator ranges to a target, inputs from the position/location devices are fed to the onboard processor and the system automatically calculates the grid coordinate location for that target. This grid coordinate along with ATR information also populates a digital message targeting report that is ready to be transmitted over a radio net at the operator's discretion.

HSS provides color digital maps with situational awareness information to the operator through Appliqué software and a distributed command and control tactical display. HSS will transmit, in near real-time, digital targeting reports and imagery information to the LDTOC for dissemination to RFPI stand-off killers.

A modular, open architecture processor was developed for the HSS to provide the high-density integrated processing necessary to control the functions that support ATR, targeting coordinates for fire control, image compression for transmission, and sensor suite remote control capabilities. A VME-based architecture standard (6U-160) was selected as the best approach, lending itself to a variety of available COTS and MOTS processing components. The processor was designed around a 50 percent throughput and memory reserve capacity, leaving room for growth potential.

HSS incorporates a vehicle-mounted acoustic sensor system as a cueing device to provide both line-of-sight and non-line-of-sight early target detection for the operator. The acoustic cueing sensors supplement the imaging sensors by providing target detection coverage outside their immediate field-of-view.

Emphasis was also placed on technologies such as advanced low signature optics and system packaging to maintain the low signature profile of a slopeback HMMWV, while at the same time achieving the required performance and enhancing vehicle deployability.

HSS also has two ancillary capabilities: a driver's vision enhancer for improved vehicle mobility and movement at night and during periods of reduced visibility, and an operator's control unit (OCU) from the Remote Sentry (RS) ATD, another

RFPI hunter. The OCU capability will enable the HSS to obtain additional targeting data and imagery from several remote stations.

Performance Capabilities

The HSS ATD exit criteria operational capabilities focus on the key performance drivers for HSS, which are long-range target acquisition, aided target recognition, image transmission, and precision target location. Minimum and goal performance criteria were developed with respect to the current capabilities of scout forces. Some criteria have been normalized to remain unclassified.

Scout forces currently use a first generation common module FLIR with an extender afocal for long-range target acquisition. HSS second generation FLIR analysis of laboratory measurements, modeling data, and actual field performance indicate that a 70 percent (goal) range performance improvement was achieved. The second generation FLIR is the primary sensor in the suite, with daylight TV providing a supplemental long-range capability during daylight hours. The acoustic cueing sensors' component contribution to the long-range capability is to provide 360-degree FOR cueing for the imaging sensors at ATD range requirements.

The ATR requirement is to reduce operator task loading and target acquisition timelines (time to detect) with a high probability of detection and recognition and a low false alarm rate. Preliminary evaluations indicate that using the ATR to cue the operator can improve target acquisition performance. Target acquisition timelines are critical to the RFPI objective.

Once target recognition and prioritization is made, timely dissemination of the

*The Hunter Sensor Suite system
should provide
substantial benefits
for the warfighter
in the area of
information technology
as well as increase
the survivability
and lethality
for early entry light forces.*

information to an LDTOC is required. Still frame imagery requires longer transmission timeframes than voice or digital message reports due to its data content. To achieve acceptable transmission times over single channel ground and airborne radio system radios, selected imagery must be limited to a region-of-interest and be highly compressed. Evaluation of the transmission time indicates that the ATD minimum of 15 seconds was achieved.

High accuracy target location is essential for non-line-of-sight RFPI stand-off killer weapon systems. The HSS target location accuracy goal of 30 meters was achieved under this ATD.

The HSS system should provide substantial benefits for the warfighter in the area of information technology as well as increase the survivability and lethality for early entry light forces.

Author's Note: The HSS is scheduled to be included in the RFPI ACTS field experiment at Fort Benning, GA, July 27 through Aug. 11, 1998.

MICHAEL P. ST. PETER is the ATD Manager for the Hunter Sensor Suite Program at the Night Vision and Electronic Sensors Directorate of the U.S. Army Communications-Electronics Command. He holds a B.S. in electrical engineering from the University of Vermont, and is a graduate of the Red River Product/Production Engineering Intern Training Program.

FROM THE ACTING DIRECTOR, ACQUISITION CAREER MANAGEMENT OFFICE (ACMO)

The Acquisition Career Management Office (ACMO) is pleased to devote this issue of *Army RD&A* magazine to the Army Acquisition Corps (AAC), the Army Acquisition Workforce (AAW), and the AAC vision to develop acquisition leaders for the 21st century. Two years ago, *Army RD&A* magazine focused on acquisition career management issues. In reviewing that earlier issue, I am encouraged how far we have come in our efforts toward making the AAC vision a reality. I am also excited to see how our focus has evolved since that time. The articles in the July-August 1996 issue focused on initial efforts to revitalize the civilian component of the Army Acquisition Corps and Acquisition Workforce. Our early initiatives not only resulted in well established programs for the entire Army Acquisition Workforce, but also established the basis for new programs and initiatives. Let me give you a few examples.

We have now accepted more than 3,000 Army Acquisition Workforce members into the Corps Eligible Program. This program has allowed us to identify those AAW members who are corps eligible, and offer them career development and training opportunities such as the leadership sem-

inars currently held in conjunction with the AAC Roadshows. The Individual Development Plan (IDP), introduced in 1996, is now being refined with significant input provided by the AAW during the pilot program. When automated, the IDP will be distributed to the entire AAW, and will be used by AAW members and managers as a documented roadmap to success. We have successfully integrated the military, civilian, and reserve components into best qualified boards.

The customer support strategy, summarized in that earlier issue, has evolved into a regional support structure including Acquisition Career Management Advocates, Acquisition Workforce Support Specialists, Functional Acquisition Specialists, and customer support offices throughout the country. This network has provided a key vehicle to communicate and reach the entire Army Acquisition Workforce. Our Proponency Office is well staffed and operational. The Competitive Development Group Program is in its second year, and I am proud to note that seven of the original year group 1997 members were promoted during their first year. These are just a few of the accomplishments resulting from the work of

many dedicated Acquisition Workforce professionals.

I encourage all of you to use this issue of *Army RD&A* magazine to learn more about opportunities in acquisition career management, regardless of whether they focus on military or civilian Acquisition Workforce issues. Our current efforts are focused on establishing one integrated corps. For our efforts to be successful, we must educate ourselves about all elements of our population. The Army Acquisition Workforce portion of this magazine is presented in sections: Acquisition Career Management Update; Acquisition Education, Training, and Experience Opportunities; DOD Acquisition Personnel Demonstration Project; and Acquisition Position Management Information. These sections include timely, pertinent articles related to your acquisition career. Be sure to read and learn about available programs and opportunities.

We've had some organizational changes in the ACMO, and I urge you to consult our points of contact on the AAC home page at <http://dacm.sarda.army.mil>. Specifically, we have several new proponency officers. The accompanying chart provides a complete list.

We wish a fond farewell to LTC Randy Mathews, who served as the FA51 Proponency Officer. He is now assigned to the Acquisition Policy Division in the Office of the Assistant Secretary of the Army (Research, Development and Acquisition) (OASARDA). We also wish the best for LTC Mike Bonheim, formerly the FA97 Proponency Officer, who will serve in OASARDA's Plans, Programs and Resources Office prior to a command assignment. Finally, we congratulate LTC Earl Rasmussen on his retirement from military service. He served for the last 3 years as the FA53 Proponency Officer. His contributions to the acquisition community are many, and will benefit the Army for years to come. We wish him well in his new career!

Mary Thomas
Acting Director
Acquisition Career
Management Office

ACMO Proponency Officers

| | | |
|--|---|--------------------------------|
| Acquisition Logistics, Manufacturing & Production | Al Kinkella kinkelaj@sarda.army.mil | (703) 604-7115 DSN 664-7115 |
| Business, Cost Estimating & Financial Management | Cathy Doolos doolosc@sarda.army.mil | (703) 604-7114 DSN 664-7114 |
| Contracting (Military FA97) | MAJ Phil Yacovoni Report Date 8/98 | (703) 604-7106 DSN 664-7106 |
| Contracting, Industrial Property Management, Purchasing | Mary McHale mchalem@sarda.army.mil | (703) 604-7105 DSN 664-7105 |
| Comm-Computer Systems (Military FA51) | Vacant | |
| Comm-Computer Systems | Sandy Long longs@sarda.army.mil | (703) 604-7125 DSN 664-7125 |
| Program Management (Military FA53) | MAJ Matt Barr Report Date: 7/98 | (703) 604-7136 DSN 664-7136 |
| Program Management | Craig Spisak Spisakc@sarda.army.mil | (703) 604-7101 DSN 664-7101 |
| Systems Planning RD&E Test & Evaluation | Peggy Mattei matteip@sarda.army.mil | (703) 604-7108 DSN 664-7108 |

UPDATE ON THE CORPS ELIGIBLE AND COMPETITIVE DEVELOPMENT GROUP PROGRAMS

By Craig A. Spisak

Introduction

Two of the Army Acquisition Corps (AAC) training, development and leadership programs are being revised. One is the Corps Eligible (CE) Program, which was established in 1996 to identify GS-13s who meet the requirements for attaining membership in the AAC once selected for a GS-14 critical acquisition position (CAP). The second, the Competitive Development Group

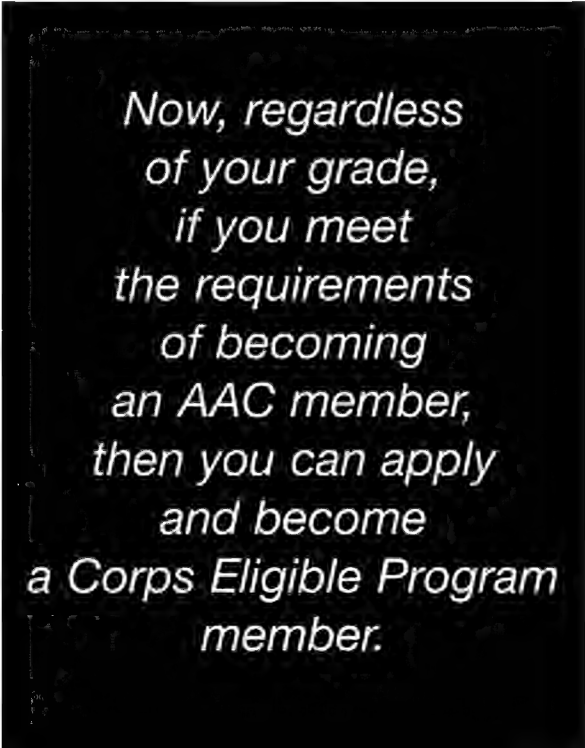
(CDG) Program, was established to competitively select the best GS-13s and provide them core leadership opportunities through cross-functional experiences and training.

Since its establishment in 1996, the CE Program has enabled us to learn a great deal about the GS-13 population. Additionally, it has served as an applicant pool for CDG Program candidates. The inaugural CDG Program announcement

was made in 1996 and those Year Group 97 (YG97) selectees began their developmental assignments in July 1997. Since the inception of the CE and CDG Programs, an evolving AAC vision and changing Army Acquisition Workforce (AAW) require modifications to these programs. Bear in mind, all GS-14 acquisition positions are considered to be CAPs and require membership in the AAC as well as Level III Certification. AAW members, therefore, must have a Level III Certification to attain a GS-14 CAP and be accessed into the AAC. Also, several organizations have instituted personnel demonstrations, which have "broadbands" that group several GS grade levels into bands with no steps. As a result, programs based on the GS pay scale for eligibility purposes must be modified.

What Are We Doing?

To provide expanded opportunities to a larger portion of the workforce, and to properly align the CE Program with AAC requirements and ongoing demonstration project characteristics, the CE Program is being revised. Previously, only a Level II Certification was required to become a CE member. As discussed earlier, however, to be eligible for a CAP, AAW members must have a Level III Certification. Therefore, all future CEs will be required to have at least a Level III Certification in their career field. In view of the unique nature of career field and certification standards, a Level III Certification in purchasing is excluded from meeting



*Now, regardless
of your grade,
if you meet
the requirements
of becoming
an AAC member,
then you can apply
and become
a Corps Eligible Program
member.*

this eligibility requirement because there are no CAPs in the purchasing career field. If you are currently a member of the CE Program with only a Level II Certification, don't panic. The Acquisition Career Management Office (ACMO) will notify you that you have approximately 18 months to achieve your Level III Certification prior to removal from the CE Program.

Another major change to the CE Program is the elimination of the requirement to be a GS-13. Now, regardless of your grade, if you meet the requirements of becoming an AAC member, then you can apply and become a CE Program member. That's right! If you're currently a GS-11 or GS-12 who meets the AAC eligibility requirements other than grade, you can apply for the CE Program and be accepted. This will result in significantly more training opportunities for more AAW members. A word of advice, CE status is not automatic; you must submit an application.

How will all of this affect the CDG Program? Beginning with YG99 applications, CDG Program positions will have generic position descriptions within the Defense Acquisition Workforce Personnel Demonstration Project Broadband III. No longer will they be specifically tied to GS-13 positions because Broadband III will combine both GS-12 and GS-13 positions. Therefore, to be eligible to apply for the CDG Program for YG99, applicants need only be certified as a member of the CE Program or be in the AAC, and be capable of being laterally transferred into the Defense Acquisition Workforce Personnel Demonstration Project Broadband III. As more and more AAW personnel attain membership in the CE Program, the position change to Broadband III could more than double the eligible population for the CDG Program. That is very good news for a lot of people, and beginning with CDG YG99, the number of individuals selected for each year group of the program will increase from 25 to 30.

Conclusion

The benefits of the CE and CDG Programs continue to be invaluable. These programs still offer their members focused and exciting training opportunities that are only available to CE and CDG members. And remember you must be a CE Program or AAC member to apply for the CDG Program. Once selected, CDG members will be provided assistance in formulating, scheduling and accomplishing their

*CDG members
will receive
cross-functional
experience and exposure
to various commands
and organizations,
which will provide them
with new,
career-broadening
opportunities.*

Individual Development Plans with oversight and mentoring by senior acquisition leaders. Additionally, CDG members will receive cross-functional experience and exposure to various commands and organizations, which will provide them with new, career-broadening opportunities. Although there is never any guarantee for promotion, the possibilities for the CDG Program member are almost endless, within time and fiscal constraints. As a result, CDG members will become even more competitive for promotion to CAPs and will gain the knowledge, skills and abilities necessary to excel as senior executives and managers within the AAW. For some members' perspectives on the CDG Program, refer to the "Speaking Out" section in this issue of *Army RD&A* magazine.

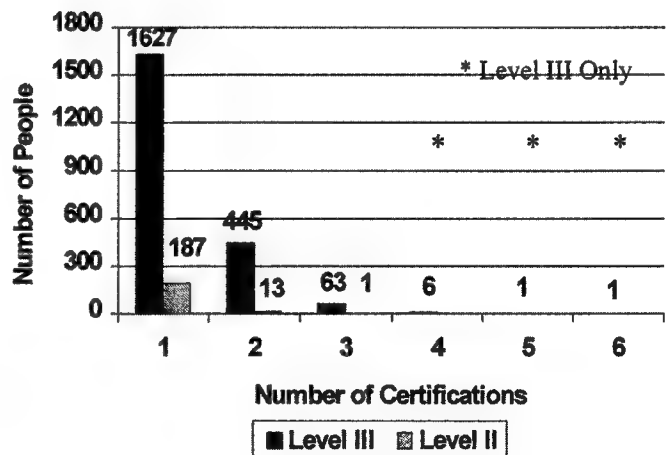
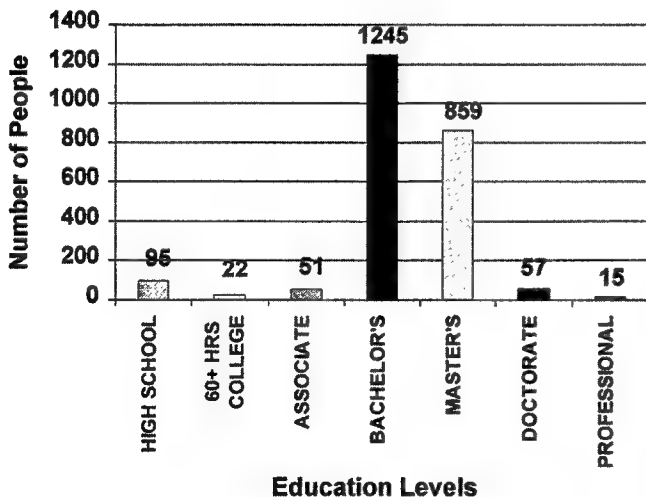
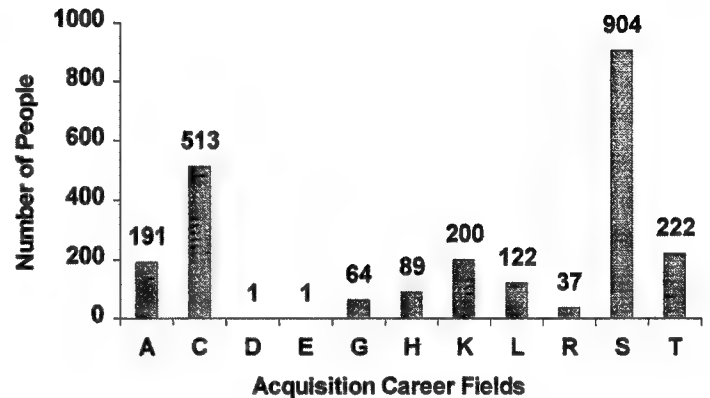
The CE and CDG Programs are major initiatives to improve the quality of the AAW, but their implementation begins with you. As always, you are your own best career manager. For insight on the types of qualifications you should be striving for, see the attached demographics charts on the existing CE population and the YG97 and YG98 CDG members. Although each program provides many opportunities, the CDG Program is a premier opportunity for acquiring the expertise to advance to and succeed in senior positions. Therefore, you should take the necessary steps to become eligible for and apply to both the CE and CDG Programs. If you would like more infor-

mation, see your Acquisition Workforce Support Specialist or contact the ACMO and speak to your proponent officer about additional career counseling. Access the AAC home page at <http://dacm.sarda.army.mil> for application information and procedures.

CRAIG A. SPISAK is an Acquisition Proponent Specialist in the Acquisition Career Management Office, Office of the Assistant Secretary of the Army (Research, Development and Acquisition). He has a B.S. degree in mechanical engineering from The George Washington University and an M.S. degree in information science and systems management from the University of Southern California. An AAC member, Spisak is Level III Certified in systems planning, research, development, and engineering, Level II Certified in program management, and was an inaugural CDG YG97 selectee.

Corps Eligibles

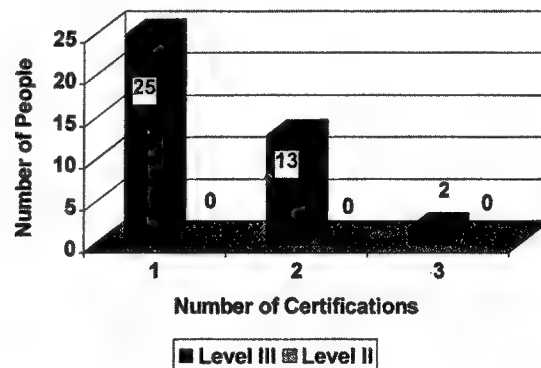
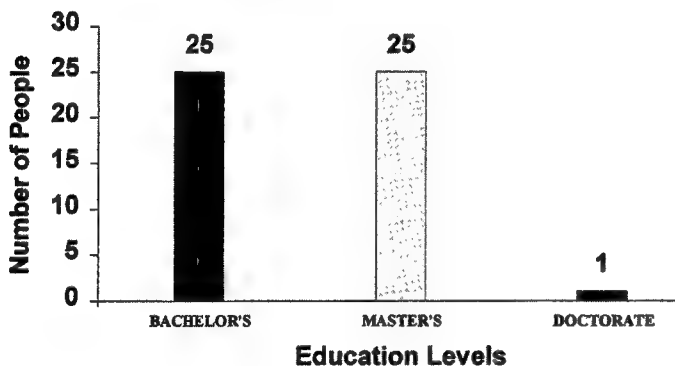
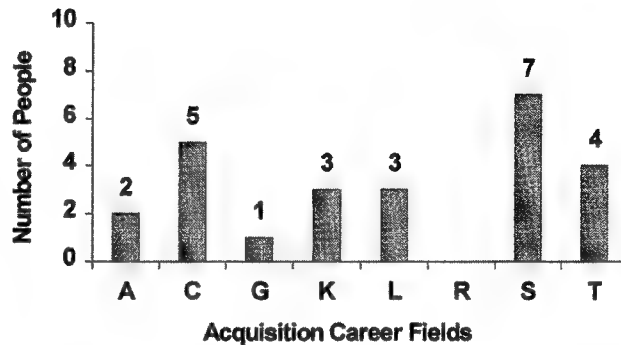
The following graphs depict some demographic data on the entire Corps Eligible (CE) population. The average CE member is approximately 45 years old with 11 years of Army Acquisition Workforce (AAW) experience. A total of 92% of the CE population has a bachelor's degree or higher compared with 73% of the AAW. Roughly 39% of CEs have a master's degree or higher. More than half of all CE members are in the Contracting or Systems Planning, Research, Development and Engineering Career Fields, which is representative of the entire AAW. Approximately 22% of all CEs have more than one Level III or Level II Certification compared with 10% of the AAW.



As of June 1, 1998

Competitive Development Group Year Group 97

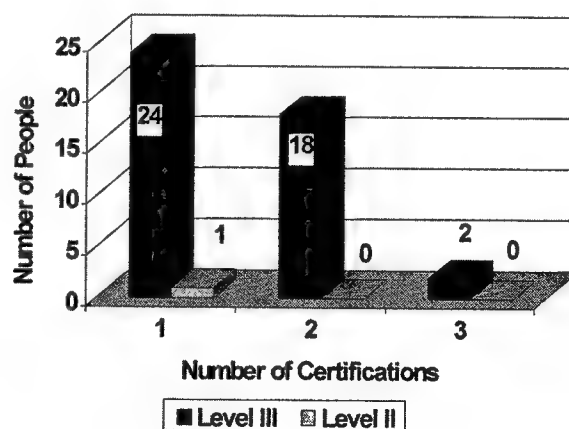
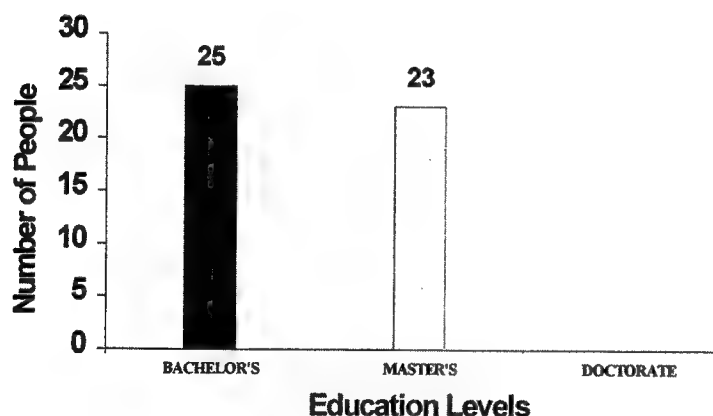
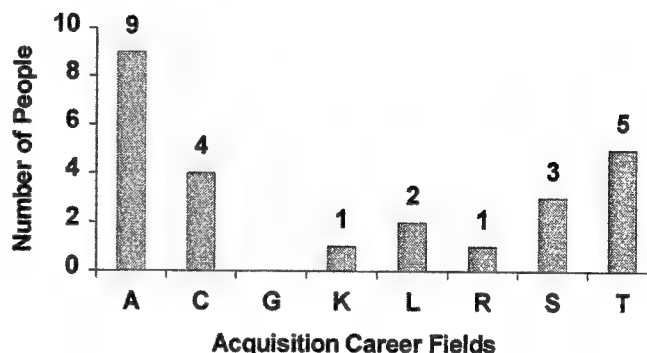
The following graphs represent some demographic data on the 25 selectees for the Year Group 97 (YG97) Competitive Development Group (CDG) Program. Of the nearly 700 eligible applicants, approximately 57% were in the Contracting or Systems Planning, Research, Development and Engineering Career Fields, which is representative of the existing Corps Eligible (CE) and Army Acquisition Workforce populations. All of the 25 selectees had bachelor's degrees and one had a doctorate. Of those selected, however, 96% had already obtained a master's compared with 39% of the eligible CE population. In addition, while approximately 22% of all CEs have more than one Level III or Level II Certification, more than 50% of the individuals selected for the YG97 CDG Program have obtained multiple Level III certifications.



As of June 1, 1998

Competitive Development Group Year Group 98

The following graphs represent some demographic data on the 25 selectees for the Year Group 98 (YG98) Competitive Development Group (CDG) Program. Of the approximately 200 eligible applicants, roughly 50% were in the Contracting or Systems Planning, Research, Development and Engineering Career Fields, which is similar to the existing Corps Eligible (CE), Army Acquisition Workforce and YG97 populations. Like the CDG YG97, all of the 25 selectees had bachelor's degrees and 92% of those had already obtained a master's compared with 39% of the eligible CEs. Furthermore, another four members had more than one master's degree. In addition, while approximately 22% of all CEs have more than one Level III or Level II Certification, 80% of the YG98 CDG members have obtained multiple Level III Certifications.



As of June 1, 1998



LTG Paul J. Kern, far left, and Keith Charles, far right, back row, with YG98 Competitive Development Group selectees.

1998 COMPETITIVE DEVELOPMENT GROUP ORIENTATION

"A leader has been defined as one who knows the way, goes the way and shows the way."

— Anonymous

The Competitive Development Group (CDG) Year Group (YG) 1998 Orientation was held April 27-29, 1998, in Arlington, VA. Hosted by Keith Charles, the Army's Deputy Director for Acquisition Career Management, the 3-day orientation provided the new YG98 CDG members an excellent forum to meet with their supervisors, sponsors, and current CDG members, and to receive guidance in their development as future Army Acquisition Corps leaders. Also in attendance were representatives from the Acquisition Career Management Office (ACMO), Functional Chief Representatives (FCRs), Functional Acquisition Specialists (FASs), Acquisition Career Management Advocates (ACMAs), and YG97 CDG members.

Charles initiated the CDG YG98 Orientation by welcoming both the YG97 and YG98 CDG members during an opening night dinner address. Charles noted that the program for 1998 will benefit from the experiences shared by the 1997 CDG. Mary McHale, ACMO CDG Coordinator,

By Sandra R. Marks
Army RD&A Staff

introduced Mary Thomas, Acting Director of the ACMO. Thomas referred to the Army Acquisition Corps Vision, and the CDG member's integral role in his/her acquisition career planning. She mentioned that one of the goals of the orientation was for each CDG YG98 member to leave with an Individual Development Plan (IDP). Thomas reflected on her own career and training experiences, which were enriched and largely defined by participation from managers, co-workers, and classmates. Following dinner, Charles introduced Donna Tyson, a motivational speaker, who encouraged all attendees to choose to make their training and experiences positive.

At the formal opening session, Carolyn S. Thompson, ACMA, U.S. Army Space and

Missile Defense Command, Huntsville, AL, introduced Keith Charles, who briefed attendees with an overview summarizing the vision, philosophy, goals, and expectations of the CDG Program. Charles expounded on the topic of leadership. As future leaders in the Acquisition Corps, the CDG has an obligation to understand the entire Army system, Charles said. He urged the CDG to be true leaders in the Acquisition Corps, to be mentors, and to help people understand both the civilian and the uniform sides of the Army as well. One of the CDG's most important responsibilities relative to the Acquisition Corps, he said, is to help people in the field by "showing them the way."

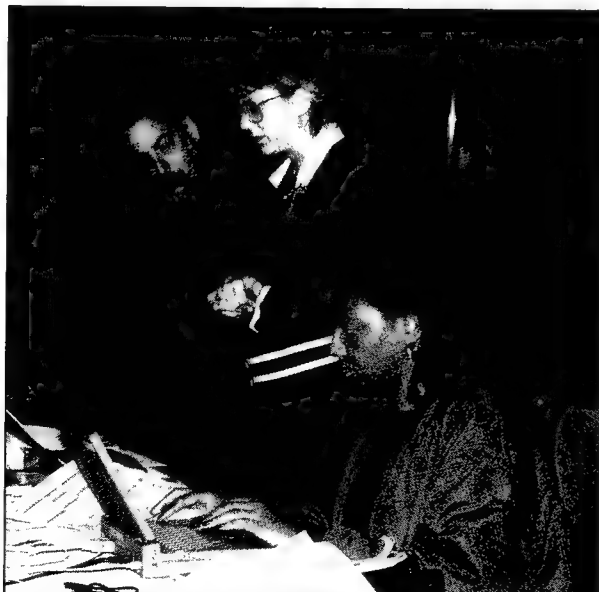
Following Charles, Mary Thomas introduced proponent officers and FASs and outlined their roles in implementing the CDG's IDP. Thomas presented an overview of the process for completing IDPs and considerations that need to be addressed when filling them out. Based on lessons learned from the YG97 CDG, the YG98 will

The Army acquisition community in particular, Kern said, leads the other Services in providing educational, training, and career development opportunities.



LTG Paul J. Kern, Director of the Army Acquisition Corps and Military Deputy to the Assistant Secretary of the Army (RDA), delivered the keynote address.

Bob Szerszynski, CDG YG97; Sandy Long, Proponency Officer; and Carolyn Lucas, CDG YG97; work on automated IDPs.



be encouraged to work in operational assignments, take Army core leadership courses, and obtain Level III certification in a primary career field. The CDG Program is built upon the strong foundation of one career field, Thomas stressed, and *that* specific career field should take precedence first before focusing on the cross-functional experience, cross-functional training, and leadership training opportunities that the program also provides. For those outside the Washington, DC, metropolitan area, a 120-day detail on a HQDA tour will also be encouraged. Thomas outlined some of the changes implemented in the YG98 CDG Program compared to YG97. One of the major changes is how CDG members are assigned to new positions. For example, the use of generic job descriptions will enhance flexibility for the YG98 participants by not tying them to one position. They will also allow members the opportunity to gain new skills and competencies so they can apply them through hands-on experiences. The ultimate goal of the CDG Program, Thomas concluded, is to prepare members to be senior leaders in the acquisition community.

Following Thomas' comments, attendees were directed to one of three separate break-out sessions in accordance with their current need.

Mary Thomas hosted a session for supervisors and sponsors in which she outlined the expected roles and responsibilities they would have in overseeing CDG members, and reiterated the goals and objectives of the CDG Program. Thomas discussed issues of concern to them in their advisory function and fielded questions on various topics. One overriding objective of the program, and one to be considered when completing IDPs, is to expose people to a new area, experience, or organization. This will help to broaden their knowledge of the acquisition process. The CDG members need a lot of guidance and advice to help set realistic expectations, and they will be encouraged to rely on their supervisors and sponsors to assist in this area.

At a concurrent morning session, YG98 members met with their proponency officers and FASs to begin input to their IDPs. Later that morning, supervisors and sponsors received an orientation on the mechanics of manipulating the automated version of the IDPs for purposes of approving them. They then reunited with the YG98 selectees to tutor and advise training, educational, and other developmental activities in preparation for their assignments. This also allowed time for supervisors and sponsors to network with other supervisors and sponsors, and to exchange ideas on how they use the program to formulate their own plan.

A third morning breakout session, hosted by Michael Schatzki of Negotiation Dynamics, presented YG97 members a thought-provoking perspective on the prin-

ciples of negotiating. Using negotiation case studies, Schatzki compared tactics for internal and external negotiations, and provided problem-solving techniques for dealing with deadlocks.

During a working lunch, Carolyn Creamer, Personnel Management Specialist, Personnel Management Division, Army Acquisition Executive Support Agency, outlined recent changes to the personnel administrative infrastructure and their impact on the CDG community. Among the topics covered were the establishment of Civilian Personnel Advisory Centers and Civilian Personnel Operations Centers and the relationship between them, and the use of the SF52, Request for Personnel Action.

In addition to a repeat of the negotiating skills training for YG98 CDG members, afternoon breakout sessions allowed CDG 97 members the opportunity to meet with their proponent officers and FASs to revise their current IDPs.

The afternoon concluded with a career planning brief by Mary McHale, a Proponent Officer in the ACMO, responsible for contracting, purchasing, and industrial property management. McHale encouraged attendees to plan a career and execute the plan. She outlined several key initiatives for successful career management including maintaining updated Acquisition Civilian Record Briefs and Officer Record Briefs; keeping a resume current and handy; developing and maintaining professional affiliations; networking; maintaining a professional demeanor; enlisting the advice of a mentor as well as being a mentor; and staying loyal to former and current organizations.

Keith Charles hosted a dinner to honor YG98 CDG selectees. LTG Paul J. Kern, Director of the Army Acquisition Corps and Military Deputy to the Assistant Secretary of the Army (RDA) delivered the keynote address. He began by congratulating all selectees and praised the group as one that is growing in reputation not only in the acquisition community but throughout the Department of Defense. The Army acquisition community in particular, Kern said, leads the other Services in providing educational, training, and career development opportunities. He called the group "very select" with a very tough mission ahead. The YG98 CDG is joining a "big" Army right now, according to Kern, an Army that has a vision of where it is going. The Army is also the most active it has ever been, Kern added.

At the conclusion of his address, Kern was joined on stage by Charles to individually recognize and present the CDGs with certificates adorned with the Acquisition Corps coin, and a CDG pin to honor their achievement in being selected for the program. YG97 CDG member Bob Szerszynski concluded the evening's events by presenting Keith Charles with a plaque on behalf of the



Bob Szerszynski, CDG YG97, presents Keith Charles with a signed YG97 "yearbook" photo.

YG97 CDG in recognition of his continuing support for the program and its members.

The final day's activities began with a briefing by Tony Echols, Chief, Customer Support, ACMO, on the mission, roles, and responsibilities of key players in the CDG career development process. He detailed the specific roles of Proponent Officers, Functional Acquisition Specialists, Functional Chief Representatives, Acquisition Career Management Advocates, and Acquisition Workforce Support Specialists. Following Echols, LTC Carlton Gayles, then Chief, Acquisition Management Branch (AMB), U.S. Total Army Personnel Command (PERSCOM), presented a detailed briefing on the roles and responsibilities of the FASs. He also outlined the role of AMB in assisting CDG members in the maintenance of their records.

The highlight of the final day was a panel discussion to address questions and concerns about the CDG Program, and to allow HQDA personnel present an opportunity to provide feedback in their areas of expertise. In addition, the panel discussion served as a vehicle to formally document and respond to issues and concerns in a timely manner after the conclusion of the orientation.

The panel was chaired by Edward G. Elgart, then Acting Deputy Assistant Secretary of the Army for Procurement. Other panel members were Peggy G. Mattei, Acquisition Proponent Officer in the ACMO; MAJ Michael Williamson, Chief of Information Technology and Analysis Branch, ACMO; Pat McNabb, Personnel Management Specialist in the Policy and Program Development Division, Office of

the ASA for Manpower and Reserve Affairs; Marietta E. Martin, FAS in the AMB, PERSCOM; Robert J. Szerszynski, an Operations Research Analyst, Office of the Program Manager for Chemical Demilitarization, Aberdeen Proving Ground, MD, a 1997 CDG member, and presently a FY99 project/product manager selectee; and Myra S. Gray, Assistant Product Manager for the U.S. Medium Extended Air Defense System, and a 1997 CDG member.

Szerszynski and Gray were asked to convey their thoughts on the strengths and weaknesses of the CDG Program based on their first year's experiences. They both underscored the education and training opportunities as a big plus of the program, adding that one of the unfortunate aspects is being mistaken for an intern. The panelists took turns at answering preselected questions solicited during the course of the orientation.

The orientation concluded with a working lunch featuring a brief by Tony Echols on the Personnel Demonstration Project. Echols also fielded questions raised by attendees. Attendees were urged to read the proposed plan for implementation of the project published in the March 24, 1998, *Federal Register* and to submit their comments to the Office of Personnel Management by May 26, 1998.

In her wrap-up, Mary McHale termed the YG98 CDG Orientation a success, and thanked all those who helped coordinate the orientation. She wished both the CDG YG97 and CDG YG98 members and their supervisors and sponsors continued success in their future endeavors.

OFFICER PERSONNEL MANAGEMENT SYSTEM FOR THE 21ST CENTURY AND THE ARMY ACQUISITION CORPS OFFICER

By LTC Randy Mathews

Introduction

In the introduction to a pamphlet published by the Office of the Deputy Chief of Staff for Personnel titled *What Is OPMS XXI? And Other Frequently Asked Questions*, Army Chief of Staff GEN Dennis J. Reimer stated:

"Over the last several years, the Army has experienced some of the most dramatic changes in its 222-year history. Physical changes such as reduced end-strength, base closings, and a reduced pace of modernization were easily visible. However, the cultural changes of becoming a full spectrum, post-Cold War force have been much more complex and emotional."

The Army Acquisition Corps (AAC) has certainly felt the "complex and emotional" part of the changes wrought by the realities of the post-Cold War era. Since 1989, the AAC endstrength has mirrored the reduction of research, development and acquisition appropriations (known as modernization accounts). The Army Acquisition Workforce was downsized 55 percent from FY89-97 by streamlining processes and realigning missions and

functions. The realignment of the Information Systems Command among the U.S. Army Acquisition Executive Support Agency, the U.S. Army Materiel Command (AMC), and the U.S. Army Forces Command; the consolidation of AMC laboratory and commodity commands; and the reduction of Program Executive Offices from 22 to 7 were some of the initiatives undertaken. Overall reductions in acquisition organizations between FY89-03 (including maintenance depots) are projected to be more than 65 percent. Additional reductions for FY97-03 are projected to be more than 19 percent. These reductions, however, have been and will continue to be a studied effort, and the effectiveness and ability of the AAC have in no way diminished.

As it reorganizes and integrates Force XXI into its doctrine, the Army requires a new way to assess, develop and manage its officers. The Officer Personnel Management System for the 21st Century (OPMS XXI) has been developed to ensure the Army is led by the best, the brightest and the bravest individuals.

OPMS XXI Key Changes

Implementation of OPMS XXI will represent a major change for the Army in general, but its impact on AAC officers will be less dramatic. Nevertheless, there are some implications of OPMS XXI that AAC officers should understand. In particular, there are five key changes to how the Army will manage its officers under OPMS XXI.

Implementation Of Career Fields. Career fields are distinct groupings of interrelated branches and functional areas (FAs) into officer management categories to reflect the evolving needs of the Army today and in the future. Each career field will have its own unique characteristics and development track for officers, which will reflect the readiness requirements of the Army as it moves into the 21st century. These career fields are as follows:

- *Operations.* This career field is comprised of officers from the 16 basic branches, FA39 (psychological operations), and FA90 (logistician). Eighty-five percent of all Army Competitive Category officers will be assigned to the operations

career field. All commands except acquisition commands will be staffed with officers from this career field. Other exceptions are the AAC and program, project, or product manager (PM) positions.

- **Operations Support.** This career field, FA51, includes all AAC officers formerly in functional areas 51 (research, development and acquisition), 53 B/C (systems automation engineering and acquisition), and 97 (contacting and industrial management). In addition, FA48 (foreign area officer) is included in this career field.

- **Information Operations.** This career field brings together related disciplines with associated functional areas and creates a few new ones as well. The functional areas are FA30 (information operations), FA34 (strategic intelligence), FA40 (space operations), FA46 (public affairs), FA53 (automation systems), and FA57 (simulation operations).

- **Institutional Support.** The functional areas in this career field are FA43 (human resource management), FA45 (comptroller), FA47 (U.S. Army Military Academy permanent professor), FA49 (operations research/systems analysis), FA50 (strategy and force development), and FA52 (nuclear research and operations).

Career fields are assigned to officers through a board process under the direction of the U.S. Total Army Personnel Command (PERSCOM), based on Army requirements, officer preference, and senior rater recommendations. These career fields will be designated at or about the 10th year of service (on selection and promotion to major). AAC officers, however, will continue to be accessed at or about their 8th year of service.

Establishment Of Several New Functional Areas And Elimination Of Two Others. New functional areas in addition to those discussed earlier are FA43 (human resource management), FA50 (strategy and force development), and FA57 (simulation operations). Changing Army requirements have dictated the need to eliminate FA41 (personnel management, replaced by FA43) and FA54 (operations and force development, in part replaced by FA50). These skills can be provided by other, more robust functional areas. Position recoding to reflect these changes is ongoing.

Competition For Promotion To Lieutenant Colonel And Colonel Within Career Fields. The competition for promotion to lieutenant colonel and colonel within career fields represents a significant change. Although most of the promotion system will remain unchanged (federal law governs promotion percentages and the promotion board process,

and this will not change), promotion to lieutenant colonel and colonel for those in the AAC will be based on requirements for that rank as is currently the case. Under OPMS XXI, however, AAC officers will compete within the operations support career field.

Education Of Officers Promoted To Major And Officers Selected For Colonel. Pending Army Chief of Staff approval and implementation of this change, the U.S. Army Training and Doctrine Command is evaluating a restructuring of the Army Command and General Staff College to provide a resident education for all officers selected for promotion to major or colonel. Resident Senior Service College for all officers selected for colonel is also being considered.

Officer Development System XXI. Officer personnel management, character and leader development, and the officer evaluation report will combine to form a total Officer Development System (ODS) XXI. ODS XXI and the Officer Development Action Plans are "living" documents that ensure the system develops and changes to reflect Army requirements. Some individuals have recommended that ODS XXI be the driving force to prevent OPMS XXI from becoming "extinct" in 10 years.

Impact On The AAC Officer

The AAC will be managed *within* the context of OPMS XXI, but is largely *unaffected* by it. Officers will continue to be accessed into the AAC at or about their 8th year of service, with career field designations made at or about the 10th year of service. Thus, the AAC officer has a 2-year headstart compared with the rest of the Army's officer corps. This permits AAC officers to more quickly meet position certification and education standards, allowing them to be competitive for promotion and selection for PM and/or acquisition command.

The OPMS XXI concept of selection for promotion within career fields should permit promotions to mirror the military acquisition position list (MAPL). The anticipated selection rate for colonels in the operations career field is currently 15 percent higher than that of the other three career fields. This is an issue LTG Paul J. Kern, Director of the Army Acquisition Corps, has raised to the Deputy Chief of Staff for Personnel for resolution. However, as long as requirements drive the selections, rather than percentages, the AAC will be able to select its best officers to support its critical acquisition positions. Command and PM opportunities and selection rates for AAC

officers will remain unchanged. AAC officers will be selected for PM and acquisition command through the current board process, and command tour lengths will remain the same.

The consolidation of FAs 51, 53 and 97 into a single FA51 is a recent development being implemented concurrently with OPMS XXI. Details on the single FA51 are in the "From The FA97 Proponency Officer" article in the Career Development Update section of this issue of *Army RD&A* magazine. The consolidation of functional areas involves the recoding of both MAPL positions found in unit/activity authorization documents and personnel to reflect the new areas of concentration. The entire action should be complete by FY00.

Conclusion

The strategic driver for Army decisions is operational readiness or, as the OPMS XXI pamphlet states, "the warfighting core." The requirement for well-trained, well-led soldiers is adequately addressed by the precepts of OPMS XXI. The AAC has also postured itself well to support the needs of tomorrow's Army and, thus, will continue to provide the systems to win the first battle.

Yogi Berra said, "the future ain't what it used to be." Neither is the Army. The Army's future size and shape are changing. With the solid foundation laid by the Defense Acquisition Workforce Improvement Act and the Army acquisition leadership, the AAC will continue to prosper within the evolving framework of OPMS XXI.

LTC RANDY MATHEWS was the FA51 Program Management Proponency Officer in the Acquisition Career Management Office, Office of the Assistant Secretary of the Army (Research, Development and Acquisition) when he wrote this article. He has since returned to his duties in the Acquisition Policy Directorate.

INCREASING PROJECT/PRODUCT MANAGER AND ACQUISITION COMMAND OPPORTUNITIES

Background

In the past, people generally believed that project and product manager (PM) positions should only be occupied by military members of the Army Acquisition Corps (AAC). Their military experience, operational perspective, leadership skills, and relationship with the user made them invaluable in the research, development, acquisition, and fielding of equipment. It was also believed that civilians were better suited as deputy PMs because they could provide continuity, institutional knowledge of the program, and were available to run the daily operations of the PM office. Selecting a qualified Reserve Component (U.S. Army Reserve and National Guard) officer to serve as a PM of a program would never have been considered. These past beliefs are no longer reflected in PM selection boards.

Best Qualified PM Selection Boards

In 1995, the Army established a policy to select the best qualified individuals to serve in PM positions at the Acquisition Category (ACAT) I and II levels. (NOTE: This policy has been expanded to include ACAT III PMs also.) Although the Army has always selected the best qualified individuals for PM positions through the use of Department of the Army Centralized Selection Boards, never before have Army officers competed with civilians for these positions. The goal of the "best qualified" policy is to increase the number of civilians in PM positions while preserving advancement and career development opportunities for military members of the AAC. The policy also outlines specific guidance to ensure the Army will have a military and civilian management team for the two senior critical acquisition positions in a PM office, specifically the PM and Deputy PM. The policy is designed to increase the number of civilians, promote program stability and the infusion of new ideas through specified tour lengths and rotation of incumbents upon tour completion. (For PMs and Deputy PMs of ACAT I programs, the tour length is defined as "... assigned to the position at least until completion of the major milestone that occurs closest in time to the date on which the person has served in the position for 4 years." For PMs and Deputy PMs of ACAT II and III programs, the tour length is 3

By Karen A. Walker

years.)

The first best qualified PM Selection Board was held in FY97. This board revealed two primary issues: documentation of experience, education, and training in civilian personnel files; and evaluation of a civilian's potential to excel in leadership positions. The military documentation was concise and easy to decipher—a one-page Officer Record Brief (ORB) outlining experience, education, and training. The civilian documentation consisted of a voluminous SF171 whereby the board members had to dig through a number of pages to obtain the same information as contained in a one-page ORB. To solve the documentation issue, the Deputy Director, Acquisition Career Management (DDACM) implemented the use of an Acquisition Civilian Record Brief (ACRB). The ACRB is basically a mirror image of an ORB and is available to all members of the Acquisition Workforce. Institutionalizing the ACRB has dramatically improved the competition between military and civilian AAC members because centralized selection boards now have the ability to lay side-by-side the experience, education, and training of AAC members competing for PM positions.

Senior Rater Potential Evaluation

The issue related to evaluating civilians on "leadership potential" was a little more difficult. A disconnect exists between Title 10, U.S. Code of Federal Regulations, the law that governs military personnel, and Title 5, U.S. Code of Federal Regulations, the law that governs civilian personnel, on the subject of leadership potential. Military personnel are promoted and assigned to positions based on potential. Title 5 prohibits consideration of potential when selecting civilian personnel for promotions or other assignments. To better align our civilians with their military counterparts, the DDACM instituted the use of the Senior Rater Potential Evaluation (SRPE).

The purpose of SRPE is to identify future civilian leaders of the AAC. The SRPE consists of nine leadership competencies: oral communication, written communication,

problem solving, leadership, interpersonal skills, self-direction, flexibility, decisiveness, and technical competence.

Each of these competencies is given a score by the senior rater. The scores range from 1 (highest) to 5 (lowest). In addition to this scoring process, the senior rater may also provide comments on the strengths or weaknesses of the ratee and is encouraged to comment on long-term potential. These senior rater comments are similar in nature to those found on an Officer Evaluation Report and are just as important! Senior raters who do not provide written comments are doing their employee a great injustice. The board heavily weighs their decisions on these senior rater comments. Thus, senior raters need to ensure that when asked to complete an SRPE, they complete it effectively and thoroughly! The SRPE is the only tool available to senior raters that provides an independent assessment of their employee. Today, the SRPE is used during centralized selection boards and is restricted for use by acquisition personnel at the GS-13, GS-14 or GS-15 levels.

Increasing The Competition

Now that the problems identified by previous best qualified PM Selection Boards have been resolved, the competition needs to be increased! To do this, the DDACM has implemented three new initiatives for FY99 PM Selection Boards. First, only two boards will be conducted each year—one for project managers and one for product managers. No longer will a separate board be held to fill civilian or Reserve Component PM positions. Second, the DDACM expanded the best qualified selection process to include all PM positions, not just ACAT I and II programs. This expansion of the head-to-head selection process not only provides more opportunities for the civilians to compete, but allows more military officers to compete as well since positions are no longer reserved for civilians. Third, the DDACM gained approval from the Army National Guard (ARNG) and the U.S. Army Reserve (USAR) to integrate their Acquisition Workforce into the AAC and allow them to compete for PM positions. The FY99 Project and Product Manager Selection Boards were the first boards to compete ARNG and USAR officers. The DDACM, along with the ARNG and USAR, was extremely pleased to see that four officers (one ARNG and three USAR) were selected for PM positions.

All of these initiatives support efforts to achieve one goal—provide more opportunities for AAC members to compete for PM positions. As depicted in Figure 1, the number of PM opportunities steadily increased during the past 3 years and this number will continue to rise as more PM positions become available.

| Fiscal Year | Military | Civilian | Reserve Component |
|-------------|----------|----------|-------------------|
| 97 | 37 | 17 | 0 |
| 98 | 45 | 24 | 0 |
| 99 | 66 | 34 | 8 |

Figure 1.
FY97-99
PM/Acquisition
Command
opportunities.

Additional Initiatives

The DDACM has other initiatives under way to further increase competition. One of these is to stabilize the number of opportunities each year. Previously, the AAC based its PM and Acquisition Command opportunities on an incumbent's departure date. This approach, however, often resulted in wide variations in the number of opportunities from year to year. For example, there were 77 PM/command opportunities during the FY99 PM/Acquisition Command Selection Board. If we continue business as usual, the PM/command opportunities for the FY00 PM/Acquisition Command Selection Board could drop to 47. To work toward a consistent number of command opportunities each year, the General Officer Steering Committee (GOSC) will review PM requirements and determine if the incumbent should be replaced during the upcoming selection board, or their tour of duty be extended or shortened. We will ensure that officers who are recommended to shorten their tour of duty can achieve command credit. We will continue this process until our command opportunities are consistent each year.

Another initiative of the GOSC is to review Acquisition Command requirements. (Acquisition Command positions are restricted to military officers. They are defined as Contracting Commands, RD&E Centers, Test Commands, and Software Engineering Centers.) In the past, the GOSC was only concerned with the review and validation of PM requirements. Beginning with the FY00 PM/Acquisition Command Selection Board, the GOSC will review and validate Acquisition Command requirements. This review will ensure the Army's command requirements are met and will ensure consistency in opportunities each year.

A third initiative under way is to pilot a "regional" civilian application process for the FY00 PM Selection Boards. Currently, civilians and military officers may provide a preference statement for those positions they would like to be assigned; however, they compete for all positions. A regional application process would provide civilians the option of selecting a region of the country where they would like to be assigned, if selected; military officers would compete for all locations. The proposed regions are shown in Figure 2.

As stated above, this is a pilot program. There is work to do on the regionalization concept. Prior to implementation, we must ensure competition by region will be fair

| Region | Location of Opportunities |
|--------------|---|
| National | Washington, DC |
| Capital Area | Aberdeen Proving Ground, MD Fort Belvoir, VA Fort Lee, VA |
| Southern | Huntsville, AL Orlando, FL |
| Northeast | Fort Monmouth, NJ Picatinny Arsenal, NJ Natick, MA |
| North | Warren, MI Rock Island, IL |

Figure 2.
Proposed
regions.

and equitable based on the population of eligible AAC members versus PM opportunities in each region.

The final initiative will be the centralized management of Deputy PMs. There is a huge population disparity between military and civilian AAC members. Today, we are capped at 2,000 officers to participate in the AAC; of those, only 795 are eligible to compete for PM and Acquisition Command positions. The civilian AAC population consists of more than 5,000 members. Today, the total number of PM opportunities is 195. As you can see by the numbers, we have far more AAC members than opportunities. Implementation of this proposal would require that we ensure continuity at the top-level positions in a program office. To achieve continuity, the timing of the selection for the PM and Deputy PM would be alternated. An example of this would be to select the PM and place that individual in the job. After the PM has been assigned to the position for a year, a Deputy PM would be selected and assigned. Central management of Deputy PM positions will increase senior leadership opportunities for all AAC members.

Conclusion

Past and current initiatives show that the AAC leadership is committed not only to increasing the competition, but to increasing the number of PM and Acquisition Command opportunities. The AAC leader-

ship will continue to strive to make the Army's Acquisition Corps the best it can be. The AAC professional must be knowledgeable of the opportunities available to them and how to be competitive for these positions. Several ways to obtain information on AAC initiatives and opportunities include attending the DDACM Roadshow Briefing, maintaining contact with your Acquisition Career Field Proponency Officer, subscribing to the AAC home page for news and information, contacting your local Acquisition Career Management Advocate (ACMA), or by reading *Army RD&A* magazine. Information on the DDACM Roadshow Briefings, Proponency Officers, and ACMAs may be found on the AAC home page at <http://dacm.sarda.army.mil>.

KAREN WALKER is the Team Chief of PEO/PM Support in the Acquisition Career Management Office, Office of the Assistant Secretary of the Army (Research, Development and Acquisition). She holds a B.S. degree in business administration from Strayer College and is Level III certified in program management.

THE CENTRAL MANAGEMENT STRUCTURE OF THE ARMY ACQUISITION WORKFORCE

By Mary McHale

Introduction

Who is responsible for career management? The simple answer is "YOU." No one is better equipped than you are to manage your career. No one knows your strengths, weaknesses, interests, and personal and family needs better than you. It is therefore essential that you take a proactive approach to your career. Only you, as an Army acquisition professional, can ensure that your Acquisition Civilian Record Brief (ACRB) or Officer Record Brief (ORB) is up-to-date. (These documents track the details of your acquisition career.) Only you can develop an Individual Development Plan (IDP) that is specifically tailored to your career development needs. Your ability to properly manage your career requires current information on a variety of different topics. Let's face it—YOU have a vested interest in your future.

The Acquisition Career Management Office (ACMO) recognizes that it is not always possible for busy Army acquisition careerists to remain current on such important matters. As a result, a new customer support strategy was developed to provide the most accurate and timely information for the entire Acquisition Workforce. Key players who are able to provide you with the best information on critical career matters are identified in the following paragraphs. The exact name, telephone number and e-mail address for each can be obtained from the Army Acquisition Corps (AAC) home page at <http://dacm.sarda.army.mil>.

ACMO Military And Civilian Proponency Officers

In 1995, an Army Acquisition

Reengineering Team was chartered to review the health of the AAC and reenergize the Army Acquisition Workforce (AAW). The team identified areas for improvement, including data collection, selection boards, and civilian developmental programs. At the conclusion of the reengineering efforts, a sustaining organization was staffed to continue the progress of these activities. This organization is now the ACMO.

The ACMO assists the Director, Acquisition Career Management (DACM) and the Deputy DACM (DDACM) in acting as the Army's single point of contact on all matters pertaining to implementation of the Defense Acquisition Workforce Improvement Act. Civilian and military proponency officers representing all of the acquisition career fields staff the ACMO. Each proponency officer is charged with managing the professional development, policy development, and career management for members of their respective career field. They work closely with career field representatives to ensure that proposed Defense Acquisition University (DAU) course changes are justified; and that Civilian, Military, and Reserve Acquisition Position List changes are appropriate to support authorization and force structure changes. In addition, they serve as vital communication advisors for their career fields by disseminating information on AAC policies, initiatives, and training opportunities.

ACMO proponency officers are not personnelists; they come from the functional community they represent. Their positions in the ACMO are considered to be developmental and, because they will return to their functional commu-

nity, they have a personal interest in making sure that their career field is well managed.

Acquisition Career Management Advocates

Acquisition Career Management Advocates (ACMAs) are senior level acquisition professionals located in regional acquisition organizations where there is a high concentration of Acquisition Workforce employees. They are chartered by the DDACM to assist in communicating noteworthy information to the entire Acquisition Workforce. Because of their geographic proximity to their collocated acquisition workforce, they can ensure that acquisition career management information is disseminated quickly. They also serve as a principal advisor to the local commander on acquisition-related activities, and provide the DACM and DDACM a regional and candid perspective on the general health of the Acquisition Workforce. The ACMA performs these functions in addition to his or her regular duties. Therefore, Acquisition Workforce Support Specialists (AWSSs) have been assigned to assist with supporting the AAW.

Acquisition Workforce Support Specialists

AWSSs are located throughout the Continental United States to assist their assigned ACMA as a local source of acquisition career management information. The AWSS is a direct point of contact for the assigned community on acquisition education and training opportunities available to the AAW. The AWSS provides guidance to his or her community on the acquisition certification process and current certification

ACMA And AWSS Of The Year

The Acquisition Career Management Office congratulates the first recipients of the Acquisition Career Management Advocate (ACMA) of the Year and the Acquisition Workforce Support Specialist (AWSS) of the Year awards. These two new awards were established to recognize the outstanding contributions of these integral members of the acquisition career management structure. The first recipients of these awards were recognized during the Army Acquisition Workforce Roadshow briefing in Fort Monmouth, NJ, on June 8, 1998. Keith Charles, Deputy Director, Acquisition Career Management, presented a plaque to Ed Elgart, ACMA for the Fort

Monmouth Region. Adorned with an Army Acquisition Corps coin, the plaque reads, "The leadership demonstrated moves us closer to one integrated corps and has greatly enhanced the professionalism of the workforce." Charles also presented a similar plaque to Kelly Irvin, AWSS for the Fort Monmouth region. The plaque reads, "For making significant improvements in communicating the Army Acquisition Corps vision to the workforce." Companion plaques containing the names of all recipients will be displayed in the Office of the Director, Acquisition Career Management. The recipients also received monetary awards.

standards. The AWSS assists AAW members in printing and updating ACRBs, and is the key local source of information on questions related to the Civilian Acquisition Position List. Most AWSSs are located in the same geographic area as the ACMA they support, and the ACMO has developed a regional support concept that identifies at least one AWSS to support remote areas without an ACMA. Support to AAW members outside the Continental United States is provided by the AWSS Office for the National Capital Region. A complete list of AWSSs is on the AAC home page.

Functional Chief

The Functional Chief (FC) is usually the senior Army official with policy oversight for the functional area with which a specific career program would logically be associated. The FC develops policies and procedures that help personnel in their career field become proficient and qualified in their respective functional area. The FC for a career program may appoint a Functional Chief Representative (FCR). The FCR, usually a civilian, generally holds a top-level position in the occupational field associated with the career program. The FCR assists in the preparation of career program regulations, serves as chair of career program planning boards, identifies functionally related training and developmental needs, and develops master intern training plans. FC and FCR responsibilities are fully described in AR 690-950.

Functional Acquisition Specialists And Military Assignment Officers

The U.S. Total Army Personnel Command's Acquisition Management Branch is dedicated to supporting civilian and military AAC and AAW members. Functional Acquisition Specialists

(FASs) are civilian acquisition employees who represent all civilian acquisition career fields. The FASs serve civilian members of the AAC. Military assignment officers represent the three military acquisition functional areas, and serve the entire military AAW.

FASs facilitate centralized management by implementing approved IDPs for civilian AAC members and Competitive Development Group (CDG) members. The FASs implement the career path templates developed by ACMO proponent officers. They communicate directly with AAC and CDG members to ensure that ACRBs and corresponding central management information files correctly reflect assignment history and qualifications. FASs provide guidance and recommendations that facilitate AAC and CDG members' career development. They also manage central assignments, rotations, developmental assignments, and placement of long-term training students in coordination with the Civilian Personnel Operations Center, the ACMO, gaining and losing commands, the Army Acquisition Executive Support Agency, and the FCR.

The military assignment officers manage assignments and associated permanent change of station moves, advanced civil schooling and training, DAU training, and assist in providing career development opportunities for military members of the AAC. Military assignment officers are detailed from the population they manage and are responsible for assigning the best qualified available officers based on the Military Acquisition Position List (MAPL) requirements. Military assignment officers are also responsible for ensuring that their managed officers are screened for centrally selected promotions, schools and acquisition commands. They work closely with the mil-

itary proponent officers in the ACMO to ensure that officers are professionally developed based on the immediate and future needs of the Acquisition Corps and the Army.

Who Can Help?

When you consult the AAC home page, you will be presented with numerous sources for acquisition information. These sources are generically identified above. If you are in doubt as to which office can answer your specific questions, first contact the AWSS assigned to your geographic area. He or she will answer your questions or refer you to someone who can. If you are not sure who your AWSS is, feel free to contact the ACMO proponent officer for your career field and he or she will answer your questions or direct you to the correct source. You, as an Army acquisition professional, are our most important customer. By ensuring that you are properly trained to perform your duties, you, in turn, are better prepared to support the Army warfighter.

MARY MCHALE is a Proponent Officer for Contracting in the Acquisition Career Management Office, Office of the Assistant Secretary of the Army (RDA). She holds a B.A. from Mount St. Mary's College, and is currently completing courses to attain a master's degree from Troy State University. She holds certifications in contracting and program management, and is a member of the National Contract Management Association.

THE ACQUISITION WORKFORCE CERTIFICATION PROCESS

By Mary McHale and
Frank Noonan

Introduction

Acquisition position certification is a fundamental and indispensable requirement of acquisition career management because it is used to determine if an Acquisition Workforce employee meets the education, training and experience standards for an acquisition career field (ACF) or a specific acquisition position. On a position-by-position basis, each certification standard describes the skills, experience and education requirements needed by an individual to successfully perform the duties of the position. Collectively, certification standards reflect what is required for organizations to succeed with their acquisition missions. Individual applicants and their managers, especially certifying officials, should be knowledgeable about the certification process and standards for each ACF.

The Impetus For Certification

The Defense Acquisition Workforce Improvement Act (DAWIA) was enacted to improve the professionalism of the Defense Acquisition Workforce. Improving the professionalism of the Army Acquisition Workforce (AAW) is also at the core of the Army Acquisition Corps (AAC) vision. Department of Defense (DOD) Manual 5000.52-M, *Career Development for Acquisition Personnel*, specifies the DOD education, training and experience require-

ments for the certification process. Certification is a measure of an individual's attainment of the education, training and experience qualifications necessary for a particular acquisition position and ensures that the individual is qualified to effectively perform the position requirements.

Individual Development Plan

DoD 5000.52-M requires that each civilian Acquisition Workforce employee develop a formal Individual Development Plan (IDP). The IDP is the appropriate vehicle for the supervisor and Acquisition Workforce employee to document the training necessary to achieve certification. In fact, within the Army acquisition community, anticipated acquisition sponsored education, training and experiences must be contained on an approved IDP prior to acceptance into the acquisition-sponsored event. This link between acquisition training requests and the IDP will enable the Army's Director for Acquisition Career Management (DACM) to forecast training needs and project funding requirements. IDP guidance is explained more fully in AAC/AAW Policy Memorandum 96-02, dated Dec. 20, 1996.

Certification Levels

Certification standards are established for various levels within ACFs. The certification level is the level at which an incumbent in an acquisition position is

required to function. Certification is important to AAW members because DAWIA requires that standards be associated with all acquisition positions (Section 1723(a)). To fill an acquisition position, an individual must possess the education, training and experience qualifications associated with that position. A significant number of those qualifications involve meeting the appropriate certification level standards based on grade and position category.

Although there is a general association of grade with certification level, there is no Army restriction prohibiting AAW members receiving certification at a level higher than that necessary for their current position if they meet the obligatory standards for a higher certification level.

A brief summary of the three certification levels follows:

Level I (Basic). This level is generally for grades GS-05 through 08 or military ranks of second lieutenant through captain. Level I training standards are designed to establish fundamental qualifications and expertise in the individual's job series/functional area or ACF. Development at Level I lays the foundation for career progression and is designed to prepare qualified and motivated personnel for positions of increasing responsibility.

Level II (Intermediate). This level is generally for grades GS-09 through 12 or military ranks of captain and major. At the beginning of Level II, specialization is emphasized. Then, individuals should begin to broaden their background with a more general knowledge of the overall processes in their ACF. Experience in the individual's primary ACF should be followed by a lateral move to a related specialty.

Level III (Senior). This level is generally for grades GS-13 and above or major and above. By the time Level III is reached, individuals should have completed the mandatory training and education requirements (or equivalents) for that level and should have advanced through a career pattern that has given them in-depth knowledge in their ACF and some general knowledge of the entire acquisition process.

To Whom And How Does Certification Apply?

Individuals in acquisition positions are required to meet the applicable mandatory education, training and experience standards established in DoD 5000.52-M. Applicants for acquisition positions are required to demonstrate that they meet current certifica-

tion standards or would be able to meet these standards within 18 months after assignment to the position.

The education, training and experience standards for acquisition positions exceed the general experience and education standards for other civilian positions specified in the *U.S. Office of Personnel Management Qualification Standards for General Schedule Positions*. Each acquisition position must have a certification standard established at the time the position is created. The education, training and experience standards for the certification level assigned to a position are the **standards** the incumbent of the position must meet.

Certification standards for a position are initially determined by the supervisor and the supporting civilian personnel community by matching DoD 5000.52-M standards with the ACF and certification level. DoD 5000.52-M standards apply equally to all ACFs and their corresponding acquisition position category. Certification standards for individual positions are added to the qualification requirements of the occupational series before a position is occupied.

AAW Certification

AAW members are encouraged to pursue multiple certifications in different ACFs once they have achieved a high level of expertise and have been certified accordingly within their primary ACF. This does not, however, relieve AAW members of the requirement to be properly certified in their current position.

The education, training and experience standards for the certification level assigned to a position are the **standards** the incumbent of the position must meet. The specific certification standards are developed by determining the ACF; determining the certification level; and matching DoD 5000.52-M standards with the ACF and certification level. A certification standard is assigned at the time an acquisition position is designated.

Waivers

Individuals should meet Level II and Level III certification standards before being assigned to positions at that respective level. When the potential assignee does not meet the certification standards, the organization has 18 months to qualify the assignee to meet

the standards or request a waiver. **The requirement for certification itself cannot be waived.** A waiver only allows the individual to remain in the present position without being certified for a specific period of time, while pursuing the required certification. The individual's IDP should reflect the corrective action that will be taken to obtain the needed education, training and experience. If the individual fails to be certified and no waiver is approved, then management should reassign the individual to a position for which he or she is qualified.

The Civilian Acquisition Position List (CAPL) coupled with information acquired from the now expanded DACM database allows us to quickly ascertain the qualifications of the Acquisition Workforce. In the near future, Acquisition Workforce members occupying critical acquisition positions will be notified of any acquisition shortcomings in their record in the areas of education, training and experience. They will be required to reflect the timely achievement of the appropriate position requirements in their IDPs. Failure to complete these requirements may result in removal from the critical acquisition position. Eventually, all Acquisition Workforce positions and the records of the individuals encumbering those positions will be reviewed and incumbents notified of deficiencies in their acquisition qualifications.

AAW members may not be certified for the next higher certification level within their ACF unless they meet the certification standards for both their current certification level and the higher certification level. Note that many of the Level II and III certification standards dictate course prerequisites that also must be completed.

The Acquisition Career Management Office (ACMO) will assist organizations in identifying AAW members who have not yet met the certification standards and will help those organizations and AAW members overcome the shortcomings. If, however, the AAW member fails to obtain certification and no waiver is approved, then management should reassign the member to a position for which he or she is qualified.

Streamlining The Civilian Certification Process

To streamline this process, certification

for Army civilians is now completed on the Acquisition Civilian Record Brief (ACRB) rather than on the Certification Record Brief (CRB). The ACRB is an authenticated record of an AAW member's status and acquisition assignment history. Data on the ACRB is updated by AAW members annually or as needed. When new entries are made to the ACRB, the employee must sign the ACRB attesting to the accuracy of the information on the form. Employees are cautioned that failure to accurately report information may result in disciplinary action, including removal from federal service. The certifying official is responsible for ensuring that the employee provides sufficient information to warrant the pursued certification level.

The certification process is largely a review process. Certification standards for training and education are clear and easily verified. Experience as reflected in the assignment history has generally been the most contentious and confusing standard. Measures to ensure complete and correct AAW member acquisition histories are being implemented in the DACM database. These measures will result in an electronic display of the ACRB that a certifying official can accept with the same degree of confidence as the record of training and education. The ACMO's goal is to be able to identify those who qualify for a new certification as the information is recorded, eventually automatically generating a notice that certification is now appropriate.

Updating Certification Data Using The ACRB

The ACRB can be used to update certification data. The figure on Page 34 of this magazine provides detailed information on this process. An employee should use the following three procedures to do this:

- First, an AAW member must obtain an ACRB. AAC civilian and Competitive Development Group members can obtain a copy from their Functional Acquisition Specialist (FAS) in the Acquisition Management Branch (AMB) at the U.S. Total Army Personnel Command (PERSCOM). All other civilian AAW members can obtain an ACRB from their Acquisition Workforce Support Specialist (AWSS). (See AAC home page for complete listing of AWSSs and the geographic areas they support.)

Current ACRB Certification Process

- Army Acquisition Workforce (AAW) employee secures a copy of Acquisition Civilian Record Brief (ACRB) from Functional Acquisition Specialists (FASs), Acquisition Management Branch (AMB), U.S. Army PERSCOM if Army Acquisition Corps (AAC) member or Competitive Development Group (CDG) member; from RDAISA if AAW employee.
- AAW employee collects supporting documentation for information not already entered on ACRB (e.g., training certificates, transcripts).
- AAW employee legibly annotates changes/additions on ACRB and signs ACRB attesting to accuracy of information.
- AAW member's Certifying Official checks certification criteria contained within DoD Manual 5000.52-M and current DAU catalog to ensure all criteria have been met; signs and dates the ACRB indicating concurrence with information presented on the ACRB.
- Certifying Official for Level I and II is second level supervisor. Level III certifications are completed by SES or General Officer in employee's chain of command. Level III for SES/GO is the DACM/AAE.
- Level I and II certificates are prepared by the Certifying Official on DA Form 2442. Level III Certificates for Acquisition Career Fields (ACFs) C, S and T career fields are prepared by the Certifying Official on AAE Form 02.
- For all other ACFs, the certificate is prepared by the Functional Chief Representative (FCR) for the respective career field by staffing the ACRB and supporting documentation through the functional representatives.
- The Certifying Official forwards a copy of the completed ACRB and certificate (if available) to the FAS and AMB for data entry into ADRS for AAC and CDG members or to RDAISA for AAW employees for data entry into ADRS. This processing activity may be handled/expedited by the Acquisition Workforce Support Specialists (AWSS).
- Employee retains copy of ACRB, originals of misc. documentation and certificate.

Anticipated Changes To Certification Process

- **Certifying Official for all levels will be second level supervisor.**
- **Certifying Official must be certified in same career field and at least at the same level as the level for which the employee is seeking certification.**
- **Level III certificates will be prepared by the respective Functional Chief Representative.**

- Second, the AAW member collects any required supporting documentation information they want to add to their ACRB. Note, however, that although no supporting documentation is required to update your ACRB, you must provide sufficient information to your certifying official for him or her to comfortably determine that you meet the requirement. A certifying official might need to view the following data: a certificate of course completion or suitable data from the Army Training Requirements and Resources System; education transcript; SF-50; etc.

- Third, the AAW member legibly annotates the changes/additions to the ACRB, signs it, and submits the revised ACRB to the certifying official. The certifying official will check certification criteria in the DoD 5000.52-M and the current Defense Acquisition University (DAU) catalog to ensure all education, training and experience requirements have been met.

The certifying official will provide a copy of the signed ACRB to the supporting FAS or AWSS for entry into the Acquisition Data Review System (ADRS). Another copy goes to the individual who is then responsible for providing this information to the local Civilian Personnel Advisory Center.

Note: *The applicant is considered certified as of the date of signature by the certifying official on the ACRB. Certificates are not necessary, but can be useful if data are lost and substantiation is required.*

Qualifications Of Certifying Officials

Certifying officials must be certified in the same ACF as that for which the employee is applying. In addition, the certifying official must be certified at the same or higher level as that for which the employee is requesting certification. At this writing, the ACMO is preparing a listing of local/regional qualified certifying officials who can assist if one is not available in your activity.

The ACMO will also work with Acquisition Career Management Advocates (ACMAs), Functional Career Representatives (FCRs), and Army organizations to identify individuals who are qualified to perform certification functions if qualified personnel are not immediately available locally.

Appropriate
certification
for
all AAW members
continues to be
critical for the
development of
the Army's civilian
and military
acquisition
professionals.

Military Certification

Active and Reserve military officers are required to meet the same certification standards as their civilian colleagues. The process they use to become certified, however, differs. Active duty officers seeking certification for all ACFs should continue to submit required information to the Acquisition Certification Manager, AMB, PERSCOM. Reserve officers should submit their requests to the U.S. Army Reserve Personnel Center, ATTN: ARPC-OPT-I, 9700 Page Avenue, St Louis, MO 63132-5200. It is anticipated that all certifications for both active and Reserve officers will be completed within the Acquisition Career Management Office in the August/September 1998 timeframe.

Reciprocity

DOD policy mandates the acceptance of certification across Defense components. Accordingly, employees who have been certified by the Air Force, Navy, Office of the Secretary of Defense, or other Defense agencies do not require additional Army certification. Certifications achieved during other civil service employment are fully recognized by the Army as long as they meet the minimum standards of DAWIA. These employees should complete the ACRB in accordance with the instructions at <http://www.dacm.sarda.army.mil/workforce>.

Certification And AAC Accession

A distinction needs to be made between certification for individuals in AAW positions and individuals meeting the requirements for accession into the AAC. Certification applies to all AAW members in grades GS-05 and above who occupy acquisition positions. Individuals are required to meet certification standards appropriate for their position certification level and ACF. Additional certifications are encouraged if supported by an employee's education, training and experience. Membership in a Defense Acquisition Corps, on the other hand, is restricted to employees who meet the mandatory requirements for membership as specified in 10 U.S.C. 1732 and implemented in DoD Instruction 5000.58, *Defense Acquisition Workforce*, and DoD 5000.52-M.

The current Army policy for accession into the AAC is limited to individuals selected to fill critical acquisition positions in grades GS-14 and above and who also meet the requirements in the above referenced documents, including achievement of Level III certification.

Conclusion

Appropriate certification for all AAW members continues to be critical for the development of the Army's civilian and military acquisition professionals. By requiring proper certification, the Army ensures that AAW members are equipped to provide the best support possible to the soldier in the field.

MARY MCHALE is a Proponency Officer for Contracting in the Acquisition Career Management Office, Office of the Assistant Secretary of the Army (Research, Development and Acquisition). She holds a B.A. degree from St. Mary's College.

FRANK NOONAN supports the Information Technology and Analysis Branch of the Acquisition Career Management Office. He has substantial systems analysis experience as a result of a succession of military and civilian positions.

CIVILIAN ATTENDANCE AT THE U.S. ARMY WAR COLLEGE

By COL Larry Thomas
and Brian Simmons

Editor's Note: The views expressed in this article are those of the authors and do not necessarily reflect the official policy or position of the Department of Defense (DOD), the Department of the Army, or the U.S. government. This article was written while the authors—both members of the Army Acquisition Corps—attended the U.S. Army War College (USAWC) at Carlisle Barracks, PA. Their class of 303 students, which concluded June 6, 1998, included 10 Department of the Army civilians. The first portion of this article, written by COL Larry Thomas, provides a military perspective on the USAWC while the latter half, written by Brian Simmons, presents a civilian perspective. The intent of both authors is to share information regarding the USAWC with civilians who may be considering which senior service college best meets their professional development needs.

A Military Perspective

The USAWC is the premier institution designed for the professional development of the Army's officer corps. In addition, the USAWC has the assigned mission of preparing selected military officers, civilians, and international fellows for strategic leadership positions in military and national security organizations. As the DOD continues to downsize and make critical tradeoffs between readiness and weapons modernization, it is essential to have the best qualified civilians and military officers attend the USAWC to discuss key problems and issues and postulate potential solutions.

Curriculum

The USAWC curriculum provides a stimulating academic environment to discuss volatile, uncertain, complex, and ambiguous problems. Students conduct in-depth analyses of U.S. military strategy derived from national security strategy via seminars, lectures, academic exercis-

es, and classroom discussions related to strategic leadership; war, national policy and tactics; and joint systems and processes. Specifically, students learn about the effectiveness of the elements of power (economic, diplomatic, military, and information) in implementing our national military strategy. Without an effective strategy for balancing the use of these power elements, we cannot efficiently shape, respond, and prepare for the abundance of asymmetric challenges that confront our military.

Department of the Army civilians who attend the USAWC bring a wealth of experience and knowledge and add a unique perspective to the learning environment. Their participation in exercises and classroom discussions provides a viewpoint that challenges military students to think creatively and critically beyond stereotypical military solutions. Conversely, civilian students learn about the frustrations, challenges, and innovations that our finest military officers experience in training and deploying our forces.

There is no finer military institution of higher learning than the USAWC to bring together the best future military and civilian leaders to discuss issues that may challenge our military in the new millennium. The Army must continue to select the best civilians to attend the Army War College.

Networking, Credibility, And Decisionmaking

The value of networking between military and civilian counterparts cannot be underestimated. The bonds that are developed within the academic settings of Bliss, Root and Collins Halls at the college endure for years, well beyond the students' graduation from the USAWC.

One of the battles dealt with on a daily basis is the collegiality between civilian and military leaders. Based on their experience, assignments, and responsibilities, military and civilian leaders have a tendency to "butt" heads. This might be attributed to the lack of interaction between the two groups in their work environments. The USAWC academic environment helps to break down these barriers and nurture a spirit of cooperation. It is often difficult to understand diverging opinions if one has not walked in the other's shoes.

Through seminar investigations of theoretical problems and potential solu-

tions, both groups quickly gain valuable insights via an exploration of opposing positions. These insights result in greater respect between the civilian and military students. As students struggle with diverse problems, they learn to synthesize their critical and creative thinking skills and form common bonds that last long after the sabbatical year is over.

One of the lessons discovered early in the academic year is how the civilian and military students address problems within their decisionmaking environment. The military student typically comes from a dynamic yet dogmatic environment where the commander has the final word. The civilian, on the other hand, typically comes from an environment replete with internal and external issues that are not resolved by the mere presence of a high-ranking individual. They operate in an environment where problems are analyzed based on a variety of backgrounds. As such, tradeoffs are explored using analytical models, and solutions are proposed and agreed to based on influence rather than explicit power. The USAWC environment combines the best of both worlds and synergistically develops a decisionmaking model that provides a common framework for analyzing problems. The emphasis is not on finding a "school" solution, but a holistic approach to decisionmaking that future military and civilian leaders can apply to solve diverse problems.

Each Department of the Army civilian who aspires to attain Senior Executive Service status should seriously consider attendance at the USAWC. One only has to look at the distinguished list of great military leaders, past and present, who attended this institution to understand the school's value.

A Civilian Perspective

I have had the privilege of being one of the few Army Acquisition Corps civilians who has attended the USAWC. My reasons for attending this institution were to learn more about how the Army runs, to develop an appreciation of strategic leadership as it applies to past and future military campaigns, to meet and interact with the Army's future leaders, and to be immersed in a military environment not otherwise available in my work environment. Not to be omitted of course, is that attendance at a senior service college is a prerequisite for advancement to senior civilian levels within the Army.

The USAWC broadened my knowledge of the total Army. Instruction regarding the warfighting side of the Army comple-

mented what I learned about the business side through my acquisition experience. How the Army is organized and how it interacts with the other Services and other countries to support the national military strategy is emphasized within the primary course curriculum. The USAWC builds upon this central issue in seminar and lecture hall discussions. Distinguished speakers to include the warfighting commanders-in-chief, senior military leaders, and experts from the private sector and academia augment the curriculum.

Advanced Courses

Advanced courses permit the student to select areas of special interest from an extensive range of topics. The intent of these courses is to provide further information beyond that provided by the primary courses. Prior to taking advanced courses, one must consider their expertise and interests, and their anticipated future assignments. It should be noted that advanced courses are designed to promote the themes of the college, and to provide instruction on ethics, history, strategic vision and joint military service. Some of the advanced courses pertinent to the acquisition professional include research, development and acquisition management; the programming, planning, budget and execution system; the industrial base; force management; and Congress and military policy. There is ample opportunity to expand one's knowledge of military issues not previously encountered within one's work environment and to gain knowledge within one's area of expertise.

A Strategic Crisis Exercise also provides students a unique, fast-paced opportunity to apply what they learned in the primary courses. This 10-day exercise is a realistic simulation of the year 2009 wherein numerous worldwide crises require use of our national elements of power. Each student is assigned several different roles in the Executive Branch of the government. They must decide which national power elements are appropriate, which world crises require military responses, develop national policy and translate it into military campaign plans, and then execute these plans. This is a first-hand opportunity for each student to learn the importance of the interagency process, the roles of each specific Service, the joint staff, and regional commanders-in-chief, and become apprised of the many global strategic interests of the United States.

The USAWC has more than fulfilled

what I had hoped for in continuing my professional education and provided several intangibles that probably cannot be replicated elsewhere. First, the camaraderie of living in a collegiate military community and participating in classroom, social and athletic activities with fellow classmates is unparalleled. Exposure to their ideas, diverse viewpoints, problem solving approaches, and willingness to openly discuss experiences and expectations of the Army in both formal and informal settings is truly a once in a lifetime opportunity.

Second, the opportunities to relate the acquisition side of the Army to students lacking acquisition experience was rewarding. There is a calling here for this message to get out and to ensure our future leaders understand the business side as well as the warfighting side of the Army. At the same time, the role of acquisition within the total Army force management spectrum becomes much more apparent.

Finally, the USAWC focus is on developing the whole self: from physical wellness to awareness of one's personal strengths and weaknesses; to developing creative and critical thinking skills; to improving our knowledge of operational and strategic issues. I believe this total development of individuals is necessary to produce tomorrow's strategic leaders. The USAWC strives to do this for military and civilian students alike. I highly recommend the USAWC to all Department of the Army civilians.

COL LARRY THOMAS is a graduate of the U.S. Military Academy and has an M.S. degree in systems management from the University of Southern California. He is also a graduate of the Command and General Staff College and the Defense Systems Management College.

BRIAN SIMMONS is the Associate Director, Technical Mission, Headquarters, U.S. Army Test and Evaluation Command. He has a B.S. degree in physical science from the University of Maryland and an M.S. degree in numerical science from the Johns Hopkins University.

THE ACQUISITION EDUCATION AND TRAINING PROGRAM AT THE ARMY COMMAND AND GENERAL STAFF COLLEGE

Introduction

Officers attending the resident U.S. Army Command and General Staff Officer Course (CGSOC) now have the opportunity to complete Defense Acquisition Workforce Improvement Act (DAWIA) training and earn an acquisition-related master's degree during their tour at Fort Leavenworth, KS.

This opportunity results from the collaborative efforts of the Director, Acquisition Career Management (DACM), the Command and General Staff College (CGSC), and the Defense Acquisition University (DAU). In October 1995, then DACM LTG Ronald V. Hite recommended that a program be developed at the CGSC incorporating both DAWIA training and a master's degree program. In December 1995, a formal program concept was approved. During the next year, a small, dedicated team of individuals from the DACM's organization, and at the CGSC, the DAU, the Army Logistics Management College (ALMC), the Air Force Institute of Technology (AFIT), the Defense Systems Management College, and the Information Resources Management College finalized details of the program, academically and logistically.

In July 1996, the DACM and the Deputy Commandant, CGSC entered into a Memorandum of Agreement (MOA) for creation of an Acquisition Corps focus program within the CGSC. The intent of the MOA was to reduce the cost of DAWIA compliance and produce better educated and trained Acquisition Corps officers for key branch-qualifying positions. Concurrently, the DACM signed an MOA with the President of DAU for support to the program.

This initiative has evolved into a distinct Acquisition Corps area of concentration within CGSOC and establishment of a fully funded, master's degree-producing,

By LTC Steve Boshears

Acquisition Graduate Degree Program (AGDP) offered in conjunction with the CGSOC.

Acquisition Corps Area Of Concentration

The Acquisition Corps area of concentration is included as part of the Advanced Applications Program and elective curriculum in resident CGSOC. The Acquisition Corps area of concentration provides the 50 to 70 Acquisition Corps officers attending the CGSOC each year the opportunity to satisfy DAWIA training requirements up to Level II in both a primary and secondary acquisition specialty (Functional Areas (FAs) 51, 53, and 97). This training takes place within the 10-month CGSOC and a 4-week period of DAU onsite training immediately following graduation.

To grant DAWIA credit, DAU-equivalent courses taught in the CGSOC must be formally reviewed by the sponsoring DAU consortium member (e.g., ALMC or AFIT) and be certified by the president of DAU as meeting all the objectives and standards of the sponsor institution. This certification is reviewed annually. In addition, CGSC faculty members teaching these courses must have credentials comparable to their counterparts in the sponsor institution. DAU provides ongoing technical and educational assistance to the CGSC in maintaining the quality and currency of the courses.

In academic year (AY) 96/97, courses equivalent to Contracting Fundamentals (CON 101) and Contract Pricing (CON 104) were included in the Acquisition Corps area of concentration. For AY 97/98, the Acquisition Corps area of concentration was

supplemented by the addition of two new offerings, Intermediate Systems Acquisition (ACQ 201) and Government Contract Law (CON 201). Following CGSOC graduation for AY 97/98, DAU presented onsite offerings of Intermediate Information Systems Acquisition (IRM 201) and Intermediate Contracting (CON 202).

Plans for AY 98/99 call for adding IRM 201 and Intermediate Contract Pricing (CON 204) to the Acquisition Corps area of concentration and onsite DAU offerings of CON 202, Intermediate Test and Evaluation (TST 202), and Intermediate Systems Planning, Research, Development and Engineering (SPD 201).

Acquisition Graduate Degree Program

The AGDP allows selected officers to complete both CGSOC and an acquisition-related master's degree within 18 months, all at Fort Leavenworth. A pilot test of the AGDP was approved for the CGSOC class of 97/98 with the first group of AGDP students scheduled to graduate in December 1998.

Webster University, with a resident site at Fort Leavenworth, was competitively selected on a "best-value" basis as the AGDP provider and offers M.A. degrees in procurement and acquisition management for FAs 51 and 97, and computer resources and information management for FA53. The degree will require a total of 36 semester hours as follows: 6 to 12 semester hours transfer credit from the CGSOC curriculum (or other sources); 6 semester hours from courses taken during terms II and III of the CGSOC; and 18 to 21 semester hours earned during the period of full-time study.

Thirteen officers, including one sister-service officer, are participating in the first year pilot. During CGSOC terms II and III (January-May), the pilot AGDP stu-

AGDP AY 98/99 Curricula: M.A., Procurement & Acquisition Management

CGSOC Term I / Webster Fall I (Aug-Oct 98)

- BUSN 6060 Applied Statistics

CGSOC Term I / Webster Fall II (Oct-Dec 98)

- BUSN 6120 Managerial Economics

CGSOC Term II / Webster Spring I (Jan-Mar 99)

- PROC 5000 Procurement & Acquisition Mgmt (waiverable)
- PROC 5810 Acquisition Law
- PROC 5820 Operations Management
- PROC 5220 Systems Procurement & Project Management

CGSOC Term III / Webster Spring II (Mar-May 99)

- PROC 5830 Pricing
- PROC 5840 Negotiations
- PROC 5850 Logistics
- PROC 6000 Integrated Studies in Proc & Acq Mgmt

Transfer

- 6 to 9 semester hours from CGSOC; total degree program 36 semester hours

Figure 1.

AGDP AY 98/99 Curricula: M.A., Computer Resources & Information Management

CGSOC Term I / Webster Fall I (Aug-Oct 98)

- BUSN 6060 Applied Statistics

CGSOC Term I / Webster Fall II (Oct-Dec 98)

- BUSN 6120 Managerial Economics

CGSOC Term II / Webster Spring I (Jan-Mar 99)

- COMP 5000 Computer Resources & Info Mgmt (waiverable)
- COMP 5910 Mgmt of the Information Environment
- COMP 5920 Information Systems Applications
- COMP 5940 Project Mgmt of Information Systems

CGSOC Term III / Webster Spring II (Mar-May 99)

- COMP 5960 Systems Analysis, Design & Implementation
- COMP 5970 Database Management
- COMP 5980 Network & Telecommunications Mgmt
- COMP 6000 Integrated Studies in Comp Res & Info Mgmt

Transfer

- 6 to 9 semester hours from CGSOC; total degree program 36 semester hours

Figure 2.

dents took two graduate courses at Webster University in addition to their other CGSOC classes. These classes were credited toward both CGSOC and Webster requirements. Following CGSOC graduation in early June, students began full-time study at Webster that will continue through program completion in mid-December.

Based on changes to the CGSOC curriculum for AY 98/99, the AGDP will likely become a concurrent 12-month program. Participants will take two Webster courses during CGSOC Term I (August to December) and will complete the remainder of the degree requirements as a substantial portion of their CGSOC Advanced Applications Program (January to June). In future years, it is anticipated that up to 30 officers a year will earn master's degrees through the AGDP. Figures 1 and 2 show the AGDP curricula proposed for AY 98/99.

Other Opportunities at the CGSC

The CGSOC provides a strong core curriculum with an in-depth study of the tactical and operational levels of war. All Acquisition Corps officers will continue to participate fully in the core curriculum. In addition, they will continue to supplement their acquisition studies with advanced application program courses in tactics, logistics, joint and multinational operations, leadership, and military history. Acquisition Corps officers attending the CGSOC will continue to participate in the

annual Prairie Warrior exercise, where they will find increased opportunities to serve in battlefield acquisition positions such as contingency contracting officers at division, corps and echelons above corps.

Officers with significant prior training in acquisition will have the opportunity to research acquisition-related topics. Selected officers will participate in the CGSC Partnership With Industry (PWI) course, a mini-version of Training With Industry. Sponsored by the CGSC Department of Logistics and Resource Operations, the PWI course links student teams with local industry in the Kansas City metropolitan area to study and solve real-world business problems. Individual research papers ranging from 5 to 10 pages to a thesis leading to a master's in military arts and sciences can also be a part of the Acquisition Corps officer's curriculum at CGSC.

Finally, all Acquisition Corps officers will be invited to participate in the advanced acquisition seminar. This seminar is speaker based, bringing together senior acquisition leaders from the military, civilian, and Defense industry communities to Fort Leavenworth to share ideas with CGSOC students.

Future Plans and Summary

An automated/distance learning classroom is planned for AY 98/99 to benefit the Acquisition Corps area of concentration, AGDP, and CGSOC Logistics Automation

courses. This new classroom will provide a platform for the CGSC Acquisition Education and Training Program as it enters the 21st century. The classroom will also allow Acquisition Corps officers to complete prerequisite and supplementary DAWIA courses while at CGSC via a variety of distance learning methods including the Internet, CD-ROM, and computer-based and video conferencing.

The CGSC Acquisition Education and Training Program adds significant new opportunities for officers attending CGSOC and prepares multifunctional, field grade acquisition leaders for future challenging positions.

LTC STEVE BOSHEARS is the Chief of Acquisition Education and Training at the CGSC and the founder of this program. He holds bachelor's and master's degrees in business and an M.S. in materiel acquisition management. He is Level III certified in contracting and program management and has served since 1984 in a variety of acquisition positions.

Opening Soon At A Company Near You . . .

TRAINING WITH INDUSTRY FOR CIVILIANS

By Margaret G. Mattei
and James M. Welsh

Introduction

The Army Acquisition Corps (AAC) leadership has established a new career development program for civilian members of the Army acquisition community. Officially announced by the Deputy Director, Acquisition Career Management (DDACM) in June 1998, the Civilian Training With Industry (TWI) Program has been created to expand the opportunities for civilians to gain career-broadening experience, while providing a means to bring needed skills or expertise back to Army organizations. During their 1-year assignment, participants work in industry to gain knowledge and learn commercial best practices that will benefit their current organizations, while gaining an understanding and appreciation of how

industry "does business." This program is open to Corps Eligible and AAC members of the Army Acquisition Workforce (AAW), with priority given to individuals at or below first-line supervisory level.

Civilian TWI Benefits

In structuring this new program, the Acquisition Career Management Office (ACMO) is seeking a "win-win" program for all involved. Not only is there the obvious career development benefit to the Army civilian who participates in the program, but there are a number of tangible and intangible benefits to the individual's organization. Many benefits can also be gained by the industry hosting the civilian. The Army acquisition community can realize many long-term benefits as well.

Army civilians participating in the program will gain career-broadening experience that may be in a new or different career field. Participants gain insight into how industry functions through actual hands-on work in an industry environment. By being placed in an environment that is significantly different from that of the Army and by striving to prove themselves in this new setting, TWI participants are given the opportunity to develop valuable leadership and managerial skills.

Participating industries reap the benefits of adding competitively selected, highly motivated, top performers to their organizations for 1-year assignments. Although there may be an upfront investment of time on the part of the industry to acclimate the Army civilian to the industry's culture, the participant brings a broad base of acquisition knowledge, skills, and experience to the assignment. Over time, interaction with the Army TWI participants will serve to enhance industry's perspective of the Army and the Defense community.

When TWI participants return from industry, Army organizations directly benefit from having personnel who can now apply the newly acquired knowledge or expertise to fill a critical need in their organization. With new skills and expertise, TWI participants return to the organization with renewed motivation and increased leadership ability, ready to undertake new responsibilities. For this



*Training With Industry experience
will provide direct benefit
to a civilian's current organization,
whereas military officers
complete TWI en route
to their next assignment.*

*Acquisition civilians are able to target
a Training With Industry experience
in a location within their region
that supports their specific
career development goals
and is an integral part
of their Individual Development Plan.*

reason, the post-utilization plan is a key component of the TWI Program. Submitted as part of the application, the post-utilization plan details expectations of how both the individual and the organization will benefit from the TWI Program. More important, it also describes the new tasks and responsibilities of the position that the individual moves into after completion of the TWI Program.

The AAW, as well as the Army, benefits greatly from this cooperative program with industry. By understanding the roles and practices of the commercial sector, participants can be much more effective in the Integrated Product/Process Team environment and their interface with industry. Recognizing the value of increased interaction between Army and industry professionals, the Army acquisition leadership plans to expand the TWI Program so that industry personnel can train with Army acquisition organizations through a personnel exchange program.

The Civilian TWI Program Versus Other TWI Programs

Training with industry programs for civilians are not new. In fact, some of the Army's functional career programs currently offer this type of opportunity, but on a much smaller scale. These programs almost always require the individual to relocate for the duration of the program depending on the location of the particular industry. For military officers, the AAC has been operating a successful TWI Program for a number of years. What sets the Civilian TWI Program apart from the other programs is that acquisition civilians are able to target a TWI experience in a location within their region that supports their specific career development goals and is an integral part of their Individual Development Plan. Furthermore, their TWI experience will provide a direct ben-

efit to their current organization, whereas military officers complete TWI en route to their next assignment.

Another aspect under consideration for the Civilian TWI Program is the incorporation of a small amount of assignment specific training, which would allow individuals to learn specific disciplines through training and then apply them in an industry environment. This training would be accomplished during the 1-year program and could consist of a Defense Acquisition University course in a particular acquisition career field or a company-sponsored training course related to the assignment. Including a small amount of training in the TWI assignment would better prepare an individual for the assignment and/or enhance the value of the TWI experience. This philosophy of "train a little—do a little" has been a guiding principle behind many of the DDACM's programs that combine education and/or training with practical experience.

One such program provided the roots for the Civilian TWI Program. The Master of Science/Industry Work-Study (MS/IWS) Program was piloted this past year as a precursor to the Civilian TWI Program. The MS/IWS Program combines completion of a master's degree with a part-time internship in industry. Participants earn an M.S. in science and technology commercialization from the IC2 Institute of the University of Texas at Austin. In completing this "business-related" graduate degree, students learn how private companies function as a whole in the transformation of technology into new products and processes. The key feature of this program is that classroom theories and assignments are actually applied in an industry environment. The program, which is offered in Washington, DC, and Austin, TX, provides an outstanding opportunity for individuals to receive a primary or secondary graduate degree,

while capitalizing on the benefits of working in industry—all in a 1-year period.

Civilian TWI Selection Process

The initial offering of the Civilian TWI Program from October 1998 through September 1999 will be piloted in three regions—Huntsville, AL; Picatinny Arsenal and Fort Monmouth, NJ; and the National Capitol Region. Two other regions, Detroit, MI, and Boston, MA, may also be added. For FY00, TWI will be expanded to include additional regions of the acquisition community. A competitive selection process will be used to identify the 10 primary candidates and 10 alternates. Once selected, candidates will be matched against TWI companies or industries in their region that can best provide the desired type of assignment or learning experience. The candidate's prioritized list of preferences and the post-utilization plan, which are part of the application package, will be considered when matching the individual to an industry assignment.

TWI applicants are required to submit a post-utilization plan completed by their current supervisor and their gaining supervisors and endorsed by the Acquisition Career Management Advocate (ACMA). The post-utilization plan describes the duties and responsibilities of the new position the individual will occupy in the organization upon return from TWI. Post-utilization planning is critical to the TWI assignment process, and will also be a factor for consideration in the selection of TWI candidates.

Identifying Potential Industry Participants

To identify potential industries and desired types of assignments, the ACMA has been querying commands, program executive officers, and ACMAs. The ACMA is using their recommendations as a

Potential Areas For Industry Assignments

| Program Management | Business/Financial Management |
|--|---|
| <ul style="list-style-type: none"> • Program management approach in industry • Implementation of acquisition reform and proposal preparation • Public relations/public involvement • Development and manufacturing • Application of risk management • Manufacturing management | <ul style="list-style-type: none"> • Electronic commerce and electronic data interchange • Implementation of acquisition reform • Earned Value Management system implementation/application • Managing to budget, allocation of budget • Business operations |

| Communications and Computers | Systems Engineering, Manufacturing and Production |
|---|--|
| <ul style="list-style-type: none"> • Data communications, networks, collaborative office automation software, client/server products • Management of communications infrastructure • Networking, integration, communications, relational database projects • Enterprise-wide networking solutions | <ul style="list-style-type: none"> • Systems software development and engineering • Software best practices, tools and technologies • High-tech industrial operations • Modeling and simulation • Development study/research groups |

source to locate companies that may be willing to host an Army civilian for a challenging assignment in specific subject areas. Some of these subject areas are shown in the accompanying charts.

The ACMO has been using the information in the charts to find those industries that can provide the types of desired experience for a particular region. The focus is on finding companies that primarily deal with the commercial sector, although Defense firms are not being excluded. Army applicants to the Civilian TWI Program may select their industry preferences from a list of potential companies in their region.

Conclusion

In both the short and long term, the AAC and the Army will significantly benefit from the Civilian TWI experience. As a career development program with a focus on broadening one's experience, the Civilian TWI Program fully supports the AAC's vision of building acquisition leaders. It offers AAW civilians an outstanding opportunity to engage in a challenging and rewarding learning process, which will prepare them to assume ever-increasing roles and responsibilities in senior acquisition assignments throughout the Army and Department of Defense. In the AAC of the next century, the benefits of a closer relationship with industry through an industry-experienced workforce will be of paramount importance to a successful AAC.

AAW civilians interested in either the Civilian TWI or MS/TWS Programs should consult the AAC Home Page at <http://dacm.sarda.army.mil> as well as the Acquisition Education and Training catalog.

MARGARET G. MATTEI is a Proponency Officer in the Army Acquisition Career Management Office, Office of the Director, Acquisition Career Management. She holds a master's degree in engineering management from George Washington University, and a B.S. degree in chemical engineering from Virginia Tech.

JAMES M. WELSH is an Education and Training Specialist in the Army Acquisition Career Management Office, Office of the Director, Acquisition Career Management. He holds a B.S. degree in management from National-Louis University.

BEYOND THE CLASSROOM: THE FUTURE OF ACQUISITION EDUCATION AND TRAINING

The Army has "gone the distance" in updating its mode of delivering training materials to civilian and military personnel. Training has progressed from traditional classroom settings to alternative meth-

ods such as simple correspondence courses and Web-accessible courses. The following two articles provide the background for this progression and address the status of Army initiatives.

TECHNOLOGY-BASED TRAINING FOR THE ACQUISITION WORKFORCE

Author's Note: Use of the term "synchronous" in the following article refers to real-time occurrence; i.e., happening at the same time. The term "asynchronous" refers to lack of concurrence in time; i.e., not happening at the same time.

Introduction

Congressionally mandated downsizing has substantially reduced the Army Acquisition Workforce (AAW) with little evidence that the workload is experiencing the same decline. Education and training budgets have also declined with no change in the congressional mandate to professionalize the AAW. In addition, the available time for employee training has declined as the result of

By Marlu W. Vance

expanded workloads, mandated certification requirements, and continuous learning requirements.

Based on its quota utilization for FY97, the Defense Acquisition University (DAU) estimates that Department of Defense (DOD) employees annually spend more than 440,000 workdays away from their jobs and in the classroom. This equates to approximately 250 workyears, and does not include travel time.

The traditional classroom has served the acquisition community well. If,

however, the Army expects to successfully train the AAW in the future, it must use alternative methods to deliver mandatory acquisition courses.

In a memorandum dated Feb. 27, 1997, the Under Secretary of Defense (Acquisition and Technology) directed the use of technology to deliver quality training to the AAW. The implications of this directive are far reaching, and impact time, money and human resources within the acquisition community.

In a memorandum to the heads of executive departments and agencies dated Jan. 30, 1998, President Clinton stated that a federal government-wide effort is needed to explore how federal programs and initiatives can better support the use of technologies for lifelong

learning. The memorandum also directed the development of a plan identifying areas where technology-enhanced training and learning may complement conventional federal training and learning.

The message is clear within the acquisition community: Mission accomplishment and training requirements must continue. The challenge for the DOD is how to successfully accomplish both without compromising current quality standards. The solution, aggressively being pursued by the DAU, is to harness technology within the education and training environment just as the Army harnesses technology for the battlefield.

The technology-based training initiative is not without its "naysayers." We know you're out there! Some of the typical reasons cited for limited success of technology-based training follow:

- "These systems require significant upfront costs, they won't save money."
- "Training opportunities will suffer while they get this stuff off the ground. I have enough trouble getting a class quota as it is."
- "This is a great idea but I work in a field activity and I don't have the latest and greatest computers, let alone access to the Internet. What about me?"
- "If I don't leave my installation, my supervisor won't leave me alone long enough to complete the course."
- "If I don't leave my workstation, the telephone will drive me crazy and I'll never get the course finished."
- "I gain a lot of insight by having contact with both the instructor and other students, I'll lose a lot of good "lessons learned" information if I don't get this kind of interaction."

• "I learn best in a structured environment, there is a good possibility that I won't finish this type of instruction. I tried a correspondence course once and it left me cold; I didn't finish it."

Was your reason for not being interested in technology-based education included in the preceding listing? Does this list provide additional justifications for your office debates on the subject; perhaps some reasons you had not yet even considered?

Advantages Of Technology-Based Delivery Systems

Technology-based delivery systems (TBDS), grounded in sound education principles and instructional design approaches, offer many advantages over the traditional classroom environment. Some of these are as follows:

- TBDS courses are available to a larger population; constraints based on quotas and funding will be reduced.
- There are potential reductions in the amount of time spent on learning course materials. Students will be able to learn the course materials at their pace; the classroom environment will no longer dictate the pace of course instruction.
- Technology allows synchronous and asynchronous communications between instructors and students, and between students and students.
- TBDS course materials are generally delivered directly to the student's workplace. Depending on the course, this could reduce or completely eliminate the need to travel to and from the classroom location. This is an incentive for supervisors who must manage both mission workload and employee training requirements.

Additionally, it provides the optimum learning environment—learn an objective and then apply the knowledge immediately to the job.

- TBDS course materials are available 24 hours per day. This adds flexibility to the educational environment that was unheard of prior to TBDS.
- The certification process encourages students to complete TBDS mandatory courses.
- Students can participate in "just-in-time" training events.
- TBDS courses provide the opportunity for refresher training not currently available for mandatory courses offered only in the classroom.
- TBDS course materials can be updated in a relatively short period of time.
- TBDS courses provide additional opportunities to meet continuous learning requirements from the Office of the Secretary of Defense.

DAU Course Conversions

Higher education institutions throughout the country are offering TBDS courses via the Internet, e.g., from George Mason University, University of Maryland, Arizona State University, and Harvard University. Students are demanding the flexibility inherent in not having to be at a certain location at a specified time. Colleges and universities not providing this flexibility are being left behind. Students now have the option to attend any college or university in the world that offers TBDS courses without leaving the comfort of their home.

DAU is on the leading edge of technology-based education. Each course is individually evaluated for its potential for conversion to technology-based delivery. Some courses will convert, some will remain in the classroom, and still others will be a combination of both classroom and TBDS training. Media selections will allow for maximum utility. For example, web-based courses may be designed to accommodate stand-alone delivery on a CD-ROM. Video teletraining courses will be designed for either two-way video/audio or one-way video/two-way audio. Web-based resources will also be used to support video teletraining. The content analysis, storyboards, and scripts for the TBDS courses will be validated by functional board subject matter experts and instructors. All TBDS courses will undergo operational trials

| COURSE | DL AVAILABLE | UNIQUE REQUIREMENTS |
|--------------|--------------|-----------------------|
| ACQ 101..... | Oct 98 | DL/No Classroom |
| ACQ 201..... | Jan 99 | DL/One Week Classroom |
| BCF 102..... | Oct 98 | DL/No Classroom |
| BCF 206..... | May 99 | DL/No Classroom |
| BCF 207..... | Nov 98 | DL/No Classroom |
| BCF 211..... | Online now | DL/One Week Classroom |
| CON 237..... | Online now | DL/ No Classroom |
| GRT 201..... | Jan 99 | DL/No Classroom |
| IRM 101..... | Oct 98 | DL/No Classroom |
| SAM 101..... | Oct 98 | DL/No Classroom |

Courses identified by DAU for conversion.

prior to the course being finalized. Students will be required to complete TBDS courses within a specified period of time and pass a final examination to receive course credit.

DAU has identified the initial 10 courses for TBDS conversion (see list on Page 44). Course conversions are dependent on the readiness of the course following its academic review by DAU and its potential for return on the investment. One course, CON 237, is online, and nine others are tentatively scheduled for conversion to TBDS (often referred to as Distance Learning) or to a combination of TBDS and classroom training beginning in October 1998.

These 10 courses represent approximately 15 percent of the total 81 courses now offered by DAU. Another 11 courses are scheduled for partial or complete conversion in late FY99. For additional

information on these courses, see DAU's website at <http://www.acq.osd.mil/dau>.

Conclusion

The Defense Acquisition Workforce Improvement Act mandates that the Army invest training funds to professionalize the Acquisition Workforce. Dwindling training funds dictate use of TBDS to provide high-quality training and to expand training availability to a larger population. The DAU is aggressively pursuing TBDS for mandatory acquisition courses. The AAW should be equally aggressive in taking these courses.

The value of TBDS training has been recognized by institutions of higher learning throughout the country and by DAU. By making TBDS training available to the acquisition community, DAU is providing the acquisition community the opportunity to receive the training necessary to

remain knowledgeable in their career fields without leaving their worksite, thereby reducing travel time. TBDS training saves time and resources, and facilitates the accomplishment of the Army's acquisition mission.

MARLU W. VANCE served as the Chief of the Acquisition Education and Training Division, Acquisition Career Management, from April 1997 to April 1998. She holds an undergraduate degree from the University of Alabama and a master's degree from the University of South Alabama. She is an AAC member and is Level III certified in program management.



THE TOTAL ARMY DISTANCE LEARNING PROGRAM

Author's Note: Use of the term "courseware" in the following article refers to training materials developed and delivered through a variety of multimedia formats. The term "synchronous" refers to traditional classroom training where all students are in the same room taking the same course at the same time. The term "asynchronous" is similar to independent study. The student takes a course on his/her own without coming together with other students at a common facility at an arranged time. There will be 16 student workstations in the Army's Distance Learning classrooms, which can be used for either synchronous or asynchronous training.

Introduction

Distance learning in the U.S. Army has traditionally taken the form of correspondence courses and pre-recorded tapes. The information age, however,

By Gary Winkler

has now provided for a variety of training materials to be delivered quickly, economically, and on-demand to achieve more effective training in a shorter period of time. This is the thrust of the Total Army Distance Learning Program (TADLP): to deliver standardized, *high-quality*, individual, collective, and self-development training, at the right place, at the right time, through the application of multiple means and technologies.

Background

The U.S. Army Training and Doctrine Command (TRADOC) developed an Army Distance Learning Master Plan that was approved by the Chief of Staff

of the Army in 1996 and used as the foundation to create the Total Army Distance Learning Program in 1997. "Total" is used because the program incorporates readiness requirements for the active Army, the U.S. Army Reserve (USAR), the Army National Guard (USANG), and Department of Army civilians. In October 1997, the Program Management Office for TADLP was established to execute all acquisition portions of the program, with the exception of courseware development, of which TRADOC retained both functional and programmatic responsibilities. The TRADOC Program Integration Officer (TPIO), COL Chris Olson, is the functional proponent for the entire program and is also responsible for program management of TADLP courseware. The TADLP Program Manager (PM) is responsible for managing the rest of the program, working under the direction of the Program Executive

Officer for Standard Army Management Information Systems and the Director of Information Systems for Command, Control, Communications and Computers. The TADLP is an Acquisition Category I program with Major Automated Information System Review Council (MAISRC) oversight. The TPIO and PM are collocated at Fort Monroe, VA, to ensure that program execution is synchronized.

The program will ultimately result in 745 distance learning classrooms at more than 200 sites across the globe. The active component will administer 319 classrooms, the USAR will administer 294, and the USANG will administer 132. It should be noted, however, that any TADLP classroom can be used by any Army soldier or civilian, regardless of the component responsible for administering the classroom facilities. The program also includes the development of 525 distance learning courses for use by TADLP participants inside and outside these classrooms.

TADLP Facilities

The program's operational requirements document specifies that each active component classroom have at least 16 student workstations with some required minimum resources (Figure 1) and one instructor/facilitator workstation. The reserve component classrooms must accommodate at least 12 student workstations. Differences in accommodations are due to the total number of students expected to take distance learning courses and use distance learning facilities. All TADLP classrooms will be furnished with a two-way audio/video teletraining system to allow for real-time synchronous training with a remote instructor.

The TADLP requires no new construction. Classrooms will be furnished in existing government-owned or leased buildings. In most cases, however, renovations to the existing rooms are required to support automated training. Such renovations include modifications to walls, ceilings, lighting, electrical power, heating, ventilation and air conditioning; installation of classroom LANs (local area networks); construction of a raised floor to conceal cabling; and ramps for compliance with the Americans With Disabilities Act. Major upgrades to buildings, such as new air conditioning units, elevators, and hazardous materials abatement, are the responsibility of the installation and will not be TADLP funded.

- 233 Megahertz Pentium (Or Its Equivalent Type) Processor
- 4 Gigabyte Hard Drive (Or Larger)
- 3½-Inch Floppy Drives
- Two PCMCIA Card Slots
- 4 Meg Video Card
- Ethernet Card - 10/100BASE-T (Used For Phase Two)
- 24X CD ROM (Read Only) Drive
- 17-Inch SVGA Monitor
- Two-slot PCMCIA Card Port
- Four Expansion Ports

Figure 1.
Student workstation minimum requirements.

Voice
Paper
Videotape
Computer
Interactive CD ROM or Interactive
Multimedia Instruction
One-way Video Broadcast
Two-way Video Teletraining
Computer Collaboration
Hypertext Mark-up Language
Internet Learning
Distributed Interactive Simulation
Virtual Reality

Figure 2.
Courseware delivery media (existing and proposed).

TADLP Courseware

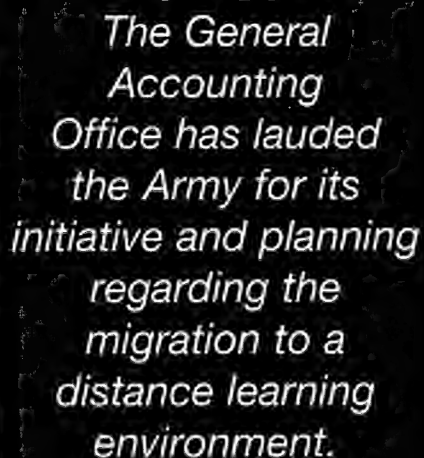
TADLP courseware development is focused on the institutional training required to obtain total force readiness. The current program includes 430 Total Army Training System courses and almost 100 other courses that will be converted for distance learning delivery. Annually, each Army major command and proponent school prioritizes which courses should be converted for distance learning delivery, subject to final approval by the TPIO. Courseware development is synchronized with development of the distance learning infrastructure so that related facilities and courses become operational simultaneously. TRADOC is developing TADLP courseware for multimedia delivery, with the delivery media determined by the content of the material (see Figure 2). Courses can be presented via a single medium or through a combination of several media. A soldier may enroll in a course that includes five different "modules" and each module could be delivered in a different media that is most suitable for the module's content. For example,

- **Module I** consists of video tele-training (VTT).
- **Module II** consists of interactive multimedia instruction.
- **Module III** consists of videotape.
- **Module IV** combines VTT, CD-ROM and videotape.
- **Module V** consists of hands-on exercises (generally done at the resident school).

For a current description and listing of courses to be converted, refer to the courseware list on TRADOC's distance learning website at <http://www.dcsst.monroe.army.mil/adlp/distancelearning/courseware/priority/priority.html>.

Operations and Capabilities

The TADLP has an operational requirement to have distance learning classrooms available 14 hours a day, 7 days a week with 92 percent availability for synchronous and asynchronous training. The system will be capable of supporting surge requirements for 24-hour-a-day training. The objective system will provide online student enrollment, student testing, and recordkeeping. TADLP classrooms will be maintained and operated by an onsite facilitator who will assist students and instructors with equipment operations and course administration. Students



The General Accounting Office has lauded the Army for its initiative and planning regarding the migration to a distance learning environment.

will have the capability to create and print documents, spreadsheets, and graphics, and to transmit and receive ad hoc training queries via e-mail. The TADLP will comply with joint technical architecture (JTA) and JTA-Army standards and operate in an unclassified mode. Ultimately, the program will include a full complement of live and constructive simulations that will bring the digitized battlefield into a virtual classroom.

Acquisition Strategy

The TADLP acquisition strategy consists of a three-phased incremental development approach. Phase I will be implemented in FY98 and FY99, and will entail installation of classroom facilities with two-way VTT equipment and stand-alone computers with CD-ROM capabilities. The intent of Phase I is to establish the TADLP infrastructure while gaining an immediate return on investment by conducting synchronous and asynchronous training with remote instructors, thus reducing temporary duty and permanent change of station expenses.

Phase II will begin in FY00 and feature web-based operations that capitalize on Internet capabilities and existing communications infrastructures. Phase III will begin in FY06 and provide technology improvements, integrated state-of-the-art simulations, and an expanded distance learning infrastructure and courseware. No new development is anticipated during this phase because commercial off-the-shelf products should be readily available throughout the marketplace to meet system requirements.

Current Status

The Assistant Secretary of Defense (Command, Control, Communications, and Intelligence) recognized that Phase I implementation of the TADLP is based on proven technology in use by industry and academia. As such, milestone decision authority was delegated back to the Army on Feb. 4, 1998. Shortly thereafter, the program had a MAISRC review resulting in permission to develop and establish 74 concept development/prototype distance learning classrooms. The first 12 of these are at Fort Eustis, VA; Fort Lee, VA; Fort Gordon, GA; and Fort Sill, OK. During FY98, 63 distance learning classrooms will be established at 21 installations.

Summary

The General Accounting Office has lauded the Army for its initiative and planning regarding the migration to a distance learning environment. The TADLP provides the Office of the Secretary of Defense (OSD) and the Services a model to follow in developing their respective distance learning programs. The program is synchronized with the Advanced Distributed Learning Initiative (ADLI) sponsored by OSD and the White House Office of Science and Technology. ADLI focuses on bringing the distance learning industry players and components together to develop a common core set of standards for distance learning. With an incremental development strategy, the TADLP can be "tweaked" as it progresses, taking advantage of the latest developments in distance learning products, tools and standards. This combined and coordinated effort will ultimately ensure Army readiness through the delivery of the highest quality training products, wherever and whenever needed.

GARY WINKLER is the Program Manager of the Total Army Distance Learning Program. He holds a B.S. in electrical engineering from Virginia Polytechnic Institute and State University, and an M.B.A. from the College of William and Mary. Winkler is Level III certified in program management; communications-computers; and systems planning, research, development and engineering.

PROPOSED DOD CIVILIAN ACQUISITION WORKFORCE PERSONNEL DEMONSTRATION PROJECT

Introduction

A *Federal Register* notice outlining the Department of Defense (DOD) Civilian Acquisition Workforce Personnel Demonstration Project was published on Tuesday, March 24, 1998. The purpose of this 5-year project is to enhance the quality, professionalism, and management of the DOD Acquisition Workforce through improvements in the human resources management system. The Office of Personnel Management (OPM) will approve and oversee the project.

The project includes changes in employee development, classification, and compensation for the civilian Acquisition Workforce and supporting personnel. The FY96 and FY98 National Defense Authorization Acts encouraged DOD to conduct this functionally based project. As such, it will be the first personnel demonstration that cuts across military Services and DOD agencies.

Expected to cover a large segment of the civilian Acquisition Workforce, the project includes employees assigned to positions under the Defense Acquisition Workforce Improvement Act (DAWIA). In addition, the project may also be extended to non-DAWIA employees who are on teams where more than half the members are in the Acquisition Workforce, and the rest are support personnel working directly with the Acquisition Workforce. The proposed project will include organizational elements of the Air Force, Army, Navy, Marine Corps, Office of the Secretary of Defense, Defense Advanced Research Projects Agency, Defense Accounting and Finance Service, Defense Information Systems Agency, and Defense Logistics Agency. The project ultimately will impact up to 40,000 employees, as determined by the military Services and DOD agencies.

Project Initiatives

The *Federal Register* notice outlines the project's initiatives that provide for the following:

- *Developmental Assignments and Educational Opportunities.* This expands

By Anthony Echols

opportunities for employees to obtain temporary assignments with universities, industry, or other government or non-profit organizations; and possible financial assistance if employees want to earn academic degrees or training certificates.

- *Broadbanding.* This is a way to group the current GS grades into broader categories. Instead of having 15 GS grades, the project will use 3 or 4 broadband levels that encompass multiple GS grades. Employees will be converted from their existing grades and steps to the new system without loss of pay. In addition, similar occupations will be grouped into one of three career paths: Administrative Support, Technical Management Support, and Business Management and Technical Management Professional. The pay ranges for broadbands will vary by career path. An advantage of broadbanding is that employees can move seamlessly within their broadband level without competitive personnel actions, based on their contributions.

- *Contribution-based Compensation and Appraisal System.* This system forges a stronger link between employees' contributions and their compensation. The current system does not base within-grade salary increases on an employee's performance or contribution, but on a predetermined official schedule. Because the new system is performance driven, employees could rise faster through the pay range of their broadband.

Comment And Implementation

The *Federal Register* notice provided two ways to submit written or oral comments on the project proposal: the first by writing OPM; the second by attending one of three public hearings conducted April 23 at Fort Belvoir, VA; April 30 in Los

Angeles, CA; and May 5 at Wright-Patterson AFB, OH. (See the following article on the first public hearing in this issue of *Army RD&A* magazine.) The 60-day period for public comment officially ended May 26, 1998. A DOD Acquisition Workforce Personnel Demonstration Process Action Team is currently reviewing and acknowledging all comments on the proposed project and making changes to it. The final plan will be published in the *Federal Register* prior to implementation of the demonstration.

This project builds on the features of demonstrations now under way at the Air Force Research Laboratory, Department of the Navy (China Lake) and National Institute of Standards and Technology (NIST). The longstanding Navy and NIST demonstrations have produced impressive statistics on employees' job satisfaction compared to figures for the federal workforce in general.

The original *Federal Register* notice is posted on the demonstration's Internet home page at <http://www.crfpst.wpafb.af.mil/demo>. The Acquisition Career Management Office (SARD-ZAC) is managing and providing oversight for the Army's implementation of the demonstration project. Check the Army Acquisition Corps home page for the latest developments. Questions and comments on the demonstration project should be e-mailed to acqdemo@sarda.army.mil.

ANTHONY ECHOLS is a Special Projects Officer in the Acquisition Career Management Office. He has a B.S. in math from Prairie View A&M University and an M.B.A. from Florida Institute of Technology. He is a lieutenant colonel in the U.S. Army Reserve.



Photo by SGT Richard Vigue, DSMC.

Keith Charles, Deputy Assistant Secretary for Plans, Programs and Policy; Deputy Director for Acquisition Career Management, OASARDA.

The first of three public hearings on the proposed Demonstration Project for the Department of Defense (DOD) Civilian Acquisition Workforce was held at Fort Belvoir, VA, on April 23, 1998. Hosted by a panel of distinguished representatives from the Office of Personnel Management (OPM) and DOD, the hearing was publicized as an opportunity for interested persons and organization representatives to give input, voice concerns, and make suggestions about the project for the public record, and ensure that technical questions were clarified and noted. The proposed plan for the DOD Civilian Acquisition Workforce Demonstration Project was published in the March 24, 1998, *Federal Register*.

Roberta Peters, Assistant Director of Merit Systems Effectiveness, OPM, formally opened the proceedings by stating that the purpose of the hearing was to gather input and ideas, not to serve as a question and answer session, a debate, or a forum for decisionmaking by the panel. (Actual briefings on the specifics of the project have been held separately for employees impacted by the project.) She then introduced the other panel members: Helen C. Onufrak, Acting Supervisor for Personnel Management, OPM; James S.

DOD, OPM HOST PUBLIC HEARING ON ACQUISITION WORKFORCE PERSONNEL DEMO

By Sandra R. Marks
Army RD&A Staff

McMichael, Director, Acquisition Education, Training, and Career Development in the Office of the Under Secretary of Defense for Acquisition and Technology (USD(A&T)); Dick Childress, Deputy Director, Acquisition Workforce Personnel Demonstration, USD(A&T); and Thomas F. Garnett, Jr., Director for Workforce Relations, Office of the Assistant Secretary of Defense for Force Management Policy. The role of the panel, Peters stated, was to listen to the views of interested parties, carefully analyze and evaluate all hearing testi-

mony and all written comments, and assess the impact of proposed revisions to the final plan. She stressed the importance of the panel's presence at the hearing.

Before testimony began, Peters called on Childress to present a general overview of the demonstration project. "The demonstration," Childress stated, "challenges managers, workers, and union officials to work together to build a new culture that emphasizes contributions, teamwork, and appropriate rewards." One of the major initiatives in



Photo by SGT Richard Vigue, DSMC.

*Teresa Wright-Johnson,
Senior Procurement
Analyst,
HQ, U.S. Army
Corps of Engineers.*

the project involves the establishment of three career paths, composed of three or four broadband levels. "The broadband structure," Childress said, "is designed to facilitate career progression and enhance more competitive improvement of quality candidates. Employees' movement through broadband levels is based on demonstrated initiative and realized contributions."

Overall, the speakers endorsed the demonstration project. Among those speaking on behalf of implementation of the project was Keith Charles, the Deputy Assistant Secretary for Plans, Programs and Policy, and the Deputy Director for Acquisition Career Management, Office of the Assistant Secretary of the Army for Research, Development and Acquisition (OASARDA). He stated at the outset that "people are our greatest resource." "Enhancing the process to manage and develop our workforce is essential in all aspects of acquisition reform," Charles said. "The Civilian Acquisition Workforce Personnel Demonstration Project is a significant endeavor for our acquisition community and will greatly enhance and strengthen our acquisition workforce." He noted also that the demonstration project will establish a strong link between compensation and performance and urged management and the unions to work together to make the project a success.

COL Kimberly Smith, Commander, Defense Supply Services-Washington, called the demonstration project "an opportunity not to be missed." Smith said a critical element of this demonstration is tying compensation to one's contribution to the organization. She summarized other benefits the project presents: the establishment of paybands, which will reduce administrative costs by requiring fewer personnel actions; greater flexibility for managers to reas-

sign personnel within the paybands without having to advertise positions; a more seamless process for employee advancement, which adds to employee motivation, encourages teaming, and increases employee empowerment; facilitates recruitment of quality candidates; allows more flexibility than the current system; permits employees greater flexibility to move within a payband; provides a requirement for management to provide feedback to employees; increases communication between employee and supervisor; and it extends degree training authority for the duration of the demonstration, a critical element within the acquisition field.

Elwood Baas, General Engineer, Resource Management Directorate, White Sands Missile Range, indicated that the demo project will succeed in diverse field activities because "it was designed predominantly by field personnel to operate in the realities of a field environment." Baas praised the key initiative of broadbanding, a previous demonstration concept that has been used successfully at China Lake for more than 12 years. "Work must be directed toward organizational goals," he said, "and not just work for work's sake. It is a field driven, proactive step in assuring that we have a Defense personnel system that satisfies many of the needs that now go begging. This important step could be the precursor of the DOD personnel system of the future."

Marsha Hongsermeier, Personnel Specialist, Acquisition Career Management and Resources Division, U.S. Air Force, noted, "The end product will provide the acquisition community within the DOD the personnel management options that will be beneficial to management officials as well as employees. Initiatives identified will give the needed flexibility in personnel management practices and procedures that the acquisition community has been asking for for a long time."

Teresa Wright-Johnson, Senior Procurement Analyst, HQ, U.S. Army Corps of Engineers, views the project as "an excellent opportunity." Among the initiatives Wright-Johnson endorsed were the educational opportunities. In addition, she said, the project will allow for sabbaticals, an option previously only available to the SES. "We are enhancing our Acquisition Workforce," she proclaimed. "This is about improving what is already in place, holding individuals accountable. The only people who will be upset will be poor performers. This gives them opportunity, however, to see where they are deficient and time to work on their deficiencies." The project



Photo by SGT Richard Vigue, DSMC.

Marsha Hongsermeier, Personnel Specialist, Acquisition Career Management and Resources Division, U.S. Air Force.

is not intended to hurt anyone, but to improve on the existing system, she noted.

The project was not without its critics. Ronald Rapca, Procurement Analyst, CECOM Acquisition Center, Fort Monmouth, NJ, expressed concern on behalf of his organization's people over the way the paybands have been established. He proposed that the project allow each organization the flexibility to structure its own payband to meet its specific needs.

Ray Kelly, Procurement Analyst, OASARDA, brought attention to two issues not currently addressed by the demonstration project. First, Kelly raised the issue of an unstable workforce, i.e., military personnel rotating in and out and frequently being moved around within an organization. This, he said, is not conducive to a stable work environment. Kelly also cited the issue of "whistleblowers." In particular, he questioned what would happen to a whistleblower who is not well liked by his or her supervisor.

Peters concluded the hearing by thanking all those who spoke and attended. DOD held additional hearings on April 30 in El Segundo, CA, and on May 5 at Wright-Patterson Air Force Base, OH. The public comment period officially ended May 26, 1998. DOD plans to get the demonstration project started this fall.

*"Enhancing the process
to manage and develop
our workforce
is essential
in all aspects of
acquisition reform."*

—Keith Charles

Introduction

Many Army Acquisition Workforce (AAW) members are familiar with the Military Acquisition Position List (MAPL) and the Civilian Acquisition Position List (CAPL). Some members, however, are not aware of the work associated with developing each list or the importance of identifying acquisition positions. This article discusses why and how position lists are developed.

Why The CAPL And MAPL Are Developed

Just as the Army leadership of warfighter components conducts a rigorous analysis of the structure and composition of their forces, senior acquisition leaders review the structure and composition of the AAW. Acquisition position management addresses the types, numbers, and skills of personnel necessary for any organization to research, develop, acquire, or procure equipment or services for soldiers. Position management and the associated position analysis are used annually to review positions. The review is conducted by individual AAW members and the leadership of organizations directly and indirectly involved in acquisition. Conducted within Army field activities, the Department of the Army (DA) Staff, and joint program offices, the review identifies and validates those positions that require specific acquisition skills to accomplish the assigned or implied mission.

Position management is essential to accomplishing the acquisition mission and can best be viewed as the personnel part of a mission analysis to produce an operations order. To determine viable options, a commander must know the capabilities, numbers and skills of the personnel available to accomplish a mission or set of missions. As systems mature through the acquisition life cycle, senior acquisition leaders must consider the skills and capabilities of acquisition personnel. This places a tremendous importance on position reviews because it takes many years to develop personnel with the requisite experience, education and training to serve as program managers, contracting officers and program analysts. In addition, acquisition leaders need foresight to evaluate and anticipate skills and types of positions required 5, 10 or even 15 years in the

ACQUISITION POSITION LISTS AND ACQUISITION POSITION MANAGEMENT

By MAJ Michael Williamson

future. This type of dynamic analysis is required to sustain the research, development and acquisition of quality systems in the future.

How The CAPL Is Developed

Currently, acquisition positions are reviewed and reported in a "vertical" manner. For example, civilian acquisition positions in grades GS-14 and 15 and the SES are reported quarterly under the provisions of the Defense Acquisition Workforce Improvement Act. These positions, often referred to as critical acquisition positions (CAPs),

represent more than 3,000 positions deemed critical to the Army's acquisition mission. Leaders in each organization review the duty descriptions of each existing position and recommend whether to add, modify or delete positions from the CAPs list. Each organization's recommendations are consolidated and reviewed by a DA-level CAP Review Board known as the CAPL Board.

Prior to submitting positions to the CAPL Board, many organizations conduct internal reviews to evaluate how each position contributes to the acqui-

sition processes of the organization. This review begins with an individual comparing his or her job description with the actual duties they perform. Changes in the duties or in the skill and education requirements of the position may result from this comparison. Supervisors then review these positions to determine if they meet mission requirements, and may recommend changes in duties or in the number or composition of a unit's positions. Finally, the senior leaders of the organization consolidate the positions and conduct the same type of review to determine if the position requirements of the subsidiary organizational elements are aligned to meet the organization's acquisition mission.

CAPL Board

The CAPL Board meets during the second quarter of each fiscal year to review the Army's civilian CAPs. This board is composed of senior acquisition personnel with a variety of functional experiences and acquisition specialties representing various acquisition organizations and geographical locations to eliminate any potential bias. Each CAP is reviewed to determine its contribution to the acquisition process.

Each board member scores a position based on its described acquisition duties, and a cumulative score is ultimately assigned for each. There are many reasons why a position may or may not score well. In most cases, however, the quality and completeness of the position description is the most important factor in the scoring process. The board's intent is to provide feedback to an organization on how its positions scored in comparison with other organizations with similar positions and missions. At the conclusion of the review, the board president provides a report, recommendations, and list to the Director, Acquisition Career Management (DACM) for approval. This report also includes a discussion on macro-level trends and observations about the overall composition of the CAPs. The approved CAPs combined with the civilian acquisition positions for grades below GS-14 represent the CAPL. The CAPL is then provided to commands and acquisition organizations and serves as the basis for all civilian acquisition positions.

*Ultimately,
effective
acquisition
position
management
ensures that
the right
personnel resources
are in place
to support the
important missions
of research,
development and
acquisition.*

How The MAPL Is Developed

The process of developing the MAPL is considered vertical strictly because most acquisition organizations consist of military and civilian acquisition personnel. Currently, however, separate reviews are conducted. Military acquisition position management is similar to the process used for civilian position management described earlier, with two notable exceptions. First, the MAPL review process encompasses an analysis of the Reserve component, the active military, and the Army Medical Department (AMEDD) positions. Second, the number of authorized military acquisition personnel to fill acquisition positions is limited. In addition, the MAPL review process not only identifies and reviews acquisition positions but also identifies positions requiring military trained acquisition personnel. Again, each organization conducts an internal review of its military acquisition positions.

Similar to the CAPL process, the MAPL process features a DA MAPL Board to review and score each position based on its described acquisition duties. The final score serves as an order of merit list (OML) for acquisition positions.

Because there are many more requirements for acquisition positions than there are personnel to support them, those positions that do not score high on the OML are not included in the DACM-approved MAPL.

The Reserve component and AMEDD position lists serve the same purpose as the CAPL, and are not counted against the active Army's acquisition manpower authorizations. Force structure constraints and the desire to develop an integrated corps of professional acquisition personnel, however, has increased the requirement to identify acquisition personnel and positions in each of these components. Although the number of positions identified on these lists is significantly smaller than both the CAPL and the active duty portion of the MAPL, significant growth is expected.

Integrated List

The recent MAPL and CAPL Boards reviewed all acquisition positions for each component and developed separate OMLs. Each position that survived the rigorous process of internal organizational review and the board's review process is important to the acquisition process. Therefore, future boards will develop a single integrated list of civilian and military positions, thus eliminating the vertical nature of the MAPL and CAPL.

Conclusion

Acquisition position management is an important process that identifies critical civilian and military acquisition positions. The process requires senior leaders to address current requirements while anticipating potential changes in both programs and personnel authorizations. Ultimately, effective acquisition position management ensures that the right personnel resources are in place to support the important missions of research, development and acquisition.

MAJ MICHAEL WILLIAMSON is the Chief of Information Technology and Analysis in the Acquisition Career Management Office, Office of the Assistant Secretary of the Army (Research, Development and Acquisition).



FY99 ACQUISITION POSITION LISTS

This supplement to *Army RD&A* magazine provides a listing of all military acquisition positions and a listing of all critical civilian acquisition positions. The provisions of the Defense Acquisition Workforce Improvement Act (DAWIA) and DOD Instruction 5000.58 require that each Service annually publish a list of critical acquisition positions. The following lists of FY99 acquisition positions were signed by LTG Paul J. Kern, Director, Acquisition Career Management, on April 17, 1998. These positions are recognized as valid requirements for the assignment of military and civilian acquisition personnel. Each position includes the assigned position number for tracking and reporting, the acquisition position category or functional area that identifies the position's acquisition career field, the grade/rank and other identification information. Additional position information on these lists is available at <http://dacm.sarda.army.mil/workforce>.



FY99 CAPL

FY99 Civilian Acquisition Position List

Effective 1 OCT 1998



| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|----------|-----------------------------|--------------------------|
| AE980498C | 00 | DEPUTY PROGRAM EXECUTIVE OFFICER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980303C | 00 | DEPUTY PROGRAM EXECUTIVE OFFICER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| JA980007C | 00 | PROFESSOR OF ACQUISITION | A | JOINTACT | U S ARMY ELEMENT NATIONAL | FT MCNAIR |
| AE980378C | 00 | DEPUTY PROGRAM EXECUTIVE OFFICER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980687C | 00 | GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980707C | 00 | PROGRAM MANAGER CML DEMIL | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| GB980008C | 00 | PEO/CIO | A | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| X6990001C | 00 | ASSOCIATE TECH DIRECTOR FOR TECH APP/DIR SPEC PROG | A | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |
| AE980144C | 00 | DEPUTY PROG EXECUTIVE FOR AVIATION | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X2980039C | 00 | ADCS FOR AMMUNITION | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X7980050C | 00 | DEPUTY TO THE COMMANDER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE990001C | 00 | DEPUTY, PROGRAM EXECUTIVE OFFICER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| JA980005C | 00 | PROFESSOR OF ACQUISITION | A | JOINTACT | U S ARMY ELEMENT NATIONAL | FT MCNAIR |
| X9980024C | 00 | DEPUTY TO THE COMMANDER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| SC980015C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | SMDC | US ARMY SPACE AND MISSILE | ARLINGTON |
| AE980715C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | ARMY DIGITIZATION OF | PENTAGON |
| AE980238C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980722C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | JTPO UNMANNED AERIAL | REDSTONE ARSENAL |
| AE980727C | 15 | ACQUISITION PROGRAM MANAGEMENT OFFICER | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980227C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO C3S REDSTONE | REDSTONE ARSENAL |
| AE980222C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980219C | 15 | DPM APPLIQUE | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980201C | 15 | PM TRGS | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990097C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980088C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980070C | 15 | SPECIAL ASSISTANT | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980025C | 15 | PROJECT MANAGER, ATIRCM/CMWS | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980020C | 15 | PROJECT MANAGER, CARGO HELICOPTER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980208C | 15 | DEPUTY PROJECT MANAGER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980688C | 15 | SUPERVISORY CHEMICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980271C | 15 | DPM WIN(T) | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980654C | 15 | PROGRAM MANAGER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980655C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980659C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980660C | 15 | SUPERVISORY CHEMICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980268C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| SC980123C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | SMDC | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X6980371C | 15 | GENERAL ENGINEER | A | AMCOM | US ARMY SPACE AND | ARLINGTON |
| AE980578C | 15 | SUPERVISORY CHEMICAL ENGINEER | A | AAESA | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980239C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980693C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980252C | 15 | SUPERVISORY PROGRAM MANAGEMENT OFFICER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980251C | 15 | DPM INTEL FUSION | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980697C | 15 | OPERATIONS RESEARCH ANALYST | A | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE980131C | 15 | CHIEF, PROGRAM MANAGEMENT DIVISION | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980241C | 15 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980098C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980711C | 15 | GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980263C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | ARMY DIGITIZATION OF | PENTAGON |
| GB990002C | 15 | ACQUISITION PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980127C | 15 | PROJECT MANAGER | A | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| MC880028C | 15 | SUPERVISORY PHARMACOLOGIST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980185C | 15 | DPM MILSATCOM | A | USMRMC | US ARMY MEDICAL MATERIEL | FT DETRICK |
| AE980181C | 15 | PROGRAM/ACQUISITION MANAGEMENT OFFICER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980177C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO C3S REDSTONE | REDSTONE ARSENAL |
| AE980175C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980171C | 15 | SUPERVISORY COMPUTER ENGINEER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| MT980005C | 15 | TRANSPORTATION INFORMATION SYSTEMS OFFICER | A | MTMC | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980156C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| MT980008C | 15 | WORLDWIDE PORT SYSTEMS MANAGER | A | MTMC | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X7980009C | 15 | SUPERVISORY MECHANICAL ENGINEER | A | TACOM | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| X7980021C | 15 | DEPUTY DIRECTOR | A | TACOM | ACTV FMS | DETROIT ARSENAL |
| AE980143C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980137C | 15 | BUSINESS MANAGEMENT OFFICER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980063C | 15 | ASST DSA | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980135C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980065C | 15 | DEPUTY PRODUCT MANAGER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980066C | 15 | SUPERVISORY MECHANICAL ENGINEER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980168C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X6990004C | 15 | PROGRAM MANAGEMENT OFFICER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980102C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980118C | 15 | DEPUTY JOINT PROGRAM MANAGER | A | AAESA | JPO BIO DEFENSE | FALLS CHURCH |
| AE980552C | 15 | SUPERVISORY MECHANICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980129C | 15 | MANAGEMENT ANALYST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980282C | 15 | DPM ATCCS | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980134C | 15 | JOINT VACCINE ACQUISITION PROGRAM MANAGER | A | AAESA | PMO JVAP | FT DETRICK |
| AE980136C | 15 | SPECIAL ASSISTANT TO THE PEO | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| MC980951C | 15 | SENIOR ACQUISITION ADMINISTRATOR | A | USMRMC | U.S. ARMY RESEARCH AND | FT DETRICK |
| X6990003C | 15 | PROGRAM MANAGEMENT OFFICER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980100C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| X6990005C | 15 | PROGRAM MANAGEMENT OFFICER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990006C | 15 | PROGRAM MANAGEMENT OFFICER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990007C | 15 | PROGRAM MANAGEMENT OFFICER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990008C | 15 | PROGRAM MANAGEMENT OFFICER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990012C | 15 | DEPUTY PROGRAM MANAGER EFOGM | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|----------------|-----------------------------|---------------------|
| X6990013C | 15 | PROGRAM & ACQUISITION MANAGEMENT OFFICER | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE990138C | 15 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| MT990003C | 15 | PROJECT MANAGER | A | MTMC | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| AE990137C | 15 | SUPERVISORY PROGRAM ANALYSIS OFFICER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980480C | 15 | SUPERVISORY GENERAL ENGINEER (TMAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980640C | 15 | DEPUTY PROJECT MANAGER | A | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| AE980381C | 15 | GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980380C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X6980034C | 15 | SUPERVISORY GENERAL ENGINEER | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980377C | 15 | GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980460C | 15 | SUPERVISORY PROJECT MANAGEMENT ENGINEER (TMAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6980072C | 15 | GENERAL ENGINEER | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980074C | 15 | GENERAL ENGINEER | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980382C | 15 | PROGRAM/ACQUISITION MANAGEMENT OFFICER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980473C | 15 | SUPERVISORY PRODUCTION & PRODUCT ASSURANCE ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980454C | 15 | BUSINESS MANAGER (SADARM) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980481C | 15 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980368C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980494C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980504C | 15 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980509C | 15 | SUPERVISORY MECHANICAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980356C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980355C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980512C | 15 | DEPUTY PROJECT MANAGER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980468C | 15 | SUPERVISORY PROJECT MANAGEMENT ENGINEER (SADARM) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980406C | 15 | GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980421C | 15 | SUPERVISORY SYSTEMS ENGINEERING AND TEST ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980419C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980417C | 15 | SUPERVISORY GENERAL ENGINEER (TMAS INT'L PROGRAMS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980414C | 15 | GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980048C | 15 | LOGISTICS MANAGEMENT SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980072C | 15 | SUPERVISORY ACQUISITION POLICY SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980431C | 15 | ASSISTANT PROG EXECUTIVE OFCR INTERNATIONAL | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980411C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| SP984057C | 15 | TECHNICAL DIRECTOR | A | USASOC | US ARMY SPECIAL PROJECTS | ALEXANDRIA |
| X2980029C | 15 | GENERAL ENGINEER | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980535C | 15 | CHIEF PROJECT MANAGEMENT ENGINEER (AFAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980444C | 15 | SUPERVISORY PROGRAM MANAGEMENT ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980402C | 15 | SUPERVISORY INDUSTRIAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980400C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980004C | 15 | ACQUISITION PROGRAM MANAGEMENT OFFICER | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980393C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980389C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980385C | 15 | SUPERVISORY LIAISON OFFICER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X5980011C | 15 | PHYSICAL SCIENTIST | A | AMCOTHERS | USAMC FIELD ASSISTANCE IN | FT BELVOIR |
| AE980436C | 15 | SUPERVISORY SYSTEMS MANAGEMENT ENGINEER (AFAS/FARV) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| SC980215C | 15 | INFORMATION SYSTEMS MANAGER | A | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980322C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980321C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980312C | 15 | GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980311C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980310C | 15 | GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980600C | 15 | RESOURCE MANAGEMENT OFFICER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980307C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980304C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980353C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980612C | 15 | PROGRAM MANAGER | A | AAESA | PEO STAMIS | FT BELVOIR |
| SC990004C | 15 | SUPERVISORY ENVIRONMENTAL ENGINEER | A | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980296C | 15 | PROGRAM/ACQUISITION MANAGEMENT OFFICER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980293C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980620C | 15 | PROJECT MANAGER DISTANCE LEARNING | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980627C | 15 | PROJECT OFFICER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980628C | 15 | PROJECT MANAGER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE990135C | 15 | MANAGEMENT ANALYST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980632C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO STAMIS | FT BELVOIR |
| X7980070C | 15 | SUPERVISORY MECHANICAL ENGINEER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980609C | 15 | SUPERVISORY COMPUTER SPECIALIST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980551C | 15 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980272C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO C3S REDSTONE | REDSTONE ARSENAL |
| AE980346C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980539C | 15 | SUPERVISORY SYSTEMS INTEGRATION ENGINEER (AFAS/FARV) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980544C | 15 | CHIEF, LOGISTICS MANAGEMENT | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980344C | 15 | RESOURCE MANAGEMENT OFFICER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980343C | 15 | GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980342C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980341C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980590C | 15 | SUPERVISORY COMPUTER ENGINEER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980550C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980324C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980554C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980562C | 15 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980335C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980333C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| SE980003C | 15 | PROJECT MANAGER | A | FOAARSTAFF0A22 | USA CIV TNG EDUCATION DEV | ALEXANDRIA |
| AE980577C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980578C | 15 | APEO FOR BUSINESS MANAGEMENT | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| SC990005C | 15 | SUPERVISORY GENERAL ENGINEER | A | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980044C | 15 | SUPERVISORY FINANCIAL ANALYST | A | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| AE980339C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X7980284C | 15 | SUPERVISORY GENERAL ENGINEER (FUZES) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980072C | 15 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AS980009C | 15 | PROGRAM MANAGER | A | INSCOM | USAINSCOM MISSION SUPPORT | FT BELVOIR |
| X7980202C | 15 | USMC PROGRAM MANAGER | A | TACOM | US ARMY OFFICE OF PROGRAM | DETROIT ARSENAL |
| AE980030C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980100C | 15 | PROJECT MANAGER ACIS | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|---------|------------------------------|--------------------------|
| AE980028C | 15 | PROGRAM MANAGER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980055C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| CE990004C | 15 | SUPERVISORY PROCUREMENT ANALYST | A | COE | US ARMY CORPS OF ENGINEERS | WASHINGTON |
| AE980095C | 15 | PROJECT MANAGER, AVIATION ELECTRONIC COMBAT | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980253C | 15 | BUSINESS MANAGER (MORTARS) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980104C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980209C | 15 | INTERNATIONAL PROGRAM MANAGER | A | TACOM | US ARMY OFFICE OF PROGRAM | DETROIT ARSENAL |
| X7980207C | 15 | DEPUTY PROGRAM MANAGER | A | TACOM | US ARMY OFFICE OF PROGRAM | DETROIT ARSENAL |
| AE980040C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| CE990002C | 15 | SUPERVISORY PROCUREMENT ANALYST | A | COE | U S ARMY OFFICE OF THE CHIEF | WASHINGTON |
| AE980036C | 15 | PROJECT MANAGER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| X7980237C | 15 | SUPERVISORY PRODUCT MANAGEMENT ENGINEER (SMALL ARMS) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| CE990001C | 15 | SUPERVISORY PHYSICAL SCIENTIST | A | COE | US ARMY TOPOGRAPHIC | FT BELVOIR |
| AE990133C | 15 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980048C | 15 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980081C | 15 | DPM JOINT STARS | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980063C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| CE990003C | 15 | SUPERVISORY PHYSICAL SCIENTIST | A | COE | US ARMY TOPOGRAPHIC | FT BELVOIR |
| AE980065C | 15 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AS980001C | 15 | PROGRAM MANAGER | A | INSCOM | USAINSCOM MISSION SUPPORT | FT BELVOIR |
| X7980354C | 15 | SUPERVISORY MUNITIONS ENGINEER | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA980003C | 15 | SUPERVISORY GENERAL ENGINEER | A | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XQ980002C | 15 | CIVILIAN EXECUTIVE ASSISTANT | A | USAIOC | U S ARMY DEPOT RED RIVER | RED RIVER DEPOT |
| X9980007C | 15 | SUPERVISORY GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9980012C | 15 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X7990020C | 15 | SUP MECH ENGINEER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X9980015C | 15 | SUPERVISORY GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9980016C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8980008C | 15 | PROGRAM MANAGEMENT OFFICER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X9990009C | 15 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9980022C | 15 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8980021C | 15 | PROGRAM MANAGEMENT OFFICER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X9980001C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9980051C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8980003C | 15 | PROGRAM MANAGEMENT OFFICER | A | CECOM | PM INFO MGT TCCP REN | PENTAGON |
| X9980033C | 15 | SUPERVISORY GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8980073C | 15 | PROGRAM MANAGER | A | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X9980039C | 15 | PROGRAM MANAGEMENT OFFICER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XC990001C | 15 | PROGRAM MANAGEMENT OFFICER | A | SSCOM | PM SOLDIER | FT BELVOIR |
| X7980344C | 15 | SUPERVISORY GENERAL ENGINEER | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XQ980001C | 15 | PROJECT MANAGER | A | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X9980052C | 15 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X7980097C | 15 | PM LTV | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980018C | 15 | SUPERVISORY GENERAL ENGINEER (DEMOLITIONS) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990018C | 15 | SUPERVISORY GENERAL ENGINEER (MINES) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980274C | 15 | PROGRAM ANALYSIS OFFICER | A | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980032C | 15 | SUPERVISORY COMPUTER SPECIALIST | A | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| X8980036C | 15 | PROGRAM MANAGER | A | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| X8980011C | 15 | SUPERVISORY ELECTRONICS ENGINEER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980012C | 15 | CHIEF, HTI OFFICE | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980013C | 15 | ASSOC FOR SYSTEMS ACQ/DEP DIR SMC | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X7980017C | 15 | PROJECT MANAGEMENT ENGINEER (WIDE AREA MINE) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990021C | 15 | SUPERVISORY GENERAL ENGINEER (COUNTERMINE) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990022C | 15 | DEPUTY PROJECT MANAGER MINES COUNTERMINES AND | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980024C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| XA980033C | 15 | SUPERVISORY CHEMICAL ENGINEER | A | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980040C | 15 | DEPUTY PROJECT MANAGER | A | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7980016C | 15 | BUSINESS MANAGER (MINES, COUNTERMINE AND DEMOLITIONS) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980026C | 15 | PROGRAM MANAGEMENT OFFICER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X7980023C | 15 | PM TRAILRTS | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980023C | 15 | PROGRAM ANALYSIS OFFICER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X7990025C | 15 | SUPERVISORY MECHANICAL ENGINEER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980024C | 15 | PM (TSMO) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980308C | 14 | PEO PENTAGON LIAISON/PROGRAM COORDINATOR | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980316C | 14 | GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980052C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| SP983650C | 14 | DIRECTOR ACQUISITION OPERATIONS | A | USASOC | US ARMY SPECIAL OPERATIONS | FT BRAGG |
| AE980608C | 14 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980607C | 14 | PROCUREMENT ANALYST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980192C | 14 | GENERAL ENGINEER | A | AAESA | PEO C3S REDSTONE | REDSTONE ARSENAL |
| AE980019C | 14 | GENERAL ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980599C | 14 | PRODUCT MANAGER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980449C | 14 | PROJECT MANAGEMENT ENGINEER (TMAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980394C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980020C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980298C | 14 | INTERNATIONAL PROGRAMS SPECIALIST | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980295C | 14 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980083C | 14 | PROGRAM ANALYST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE990141C | 14 | INTERDISCIPLINARY | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980447C | 14 | LOGISTICS MANAGEMENT ENGINEER (AFAS/FARV) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980613C | 14 | COMPUTER SPECIALIST (SYSTEMS ANALYST) | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980597C | 14 | COMPUTER SPECIALIST | A | AAESA | PEO STAMIS | FT BELVOIR |
| X6980022C | 14 | SUPERVISORY GENERAL ENGINEER | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980017C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980595C | 14 | SUPERVISORY COMPUTER SPECIALIST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980456C | 14 | GENERAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980301C | 14 | GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980319C | 14 | SUPERVISORY INDUSTRIAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980053C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| SP980003C | 14 | PROGRAM MANAGEMENT OFFICER | A | USASOC | US ARMY TECHNOLOGY | ST LOUIS |
| AE980022C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980469C | 14 | PROJECT MANAGEMENT ENGINEER (SYSTEMS AND TEST) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6990015C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990032C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990032C | 14 | SUPERVISORY PROGRAM ANALYST | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|-----------|-----------------------------|--------------------------|
| X6990034C | 14 | AEROSPACE ENGINEER | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990035C | 14 | LIAISON OFFICER | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990030C | 14 | SUPERVISORY GENERAL ENGINEER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990039C | 14 | SUPERVISORY GENERAL ENGINEER | A | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990029C | 14 | GENERAL ENGINEER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X7980217C | 14 | SUPERVISORY PRODUCT MANAGEMENT ENGINEER (MORTARS) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980371C | 14 | INTERNATIONAL PROGRAMS OFFICER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980387C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X5980010C | 14 | MANAGEMENT AND PROGRAM ANALYST | A | AMCOTHERS | USAMC FIELD ASSISTANCE IN | FT BELVOIR |
| AE980313C | 14 | PROGRAM & ACQUISITION MANAGEMENT OFFICER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980314C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980602C | 14 | BUDGET OFFICER | A | AAESA | PEO STAMIS | FT BELVOIR |
| X6990023C | 14 | LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | CTR JOINT LOGISTICS | WRIGHT-PATTERSO |
| X6990024C | 14 | COMPUTER SPECIALIST (SYSTEMS PROGRAMMING) | A | AMCOM | CTR JOINT LOGISTICS | WRIGHT-PATTERSO |
| X6990016C | 14 | GENERAL ENGINEER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X7980276C | 14 | LOGISTICS MANAGEMENT ENGINEER (CRUSADER) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6990017C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990019C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990031C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990021C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990014C | 14 | GENERAL ENGINEER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980614C | 14 | PROGRAM ANALYST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980392C | 14 | GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X6990025C | 14 | LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | CTR JOINT LOGISTICS | WRIGHT-PATTERSO |
| X6990026C | 14 | LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | CTR JOINT LOGISTICS | WRIGHT-PATTERSO |
| X6990027C | 14 | LOGISTICS MANAGEMENT SPECIALIST | A | AMCOM | CTR JOINT LOGISTICS | WRIGHT-PATTERSO |
| X6990028C | 14 | GENERAL ENGINEER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990020C | 14 | GENERAL ENGINEER | A | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980233C | 14 | PROGRAM ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980705C | 14 | GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980665C | 14 | MECHANICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980708C | 14 | CHEMICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980607C | 14 | SUPERVISORY PROCUREMENT AND PRODUCTION ANALYST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980608C | 14 | PROGRAM ANALYST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980713C | 14 | ACQUISITION PROGRAM SPECIALIST | A | AAESA | ARMY DIGITIZATION OF | PENTAGON |
| AE980289C | 14 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980661C | 14 | SUPERVISORY CHEMICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980026C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980376C | 14 | OPERATIONS RESEARCH ANALYST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980025C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980373C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| SC980065C | 14 | GENERAL ENGINEER | A | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980457C | 14 | PROJECT MANAGEMENT ENGINEER (TMA5) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X7980268C | 14 | SUPERVISORY PRODUCT MANAGEMENT ENGINEER (MORTARS) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980374C | 14 | PROCUREMENT & PRODUCTION OFFICER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980690C | 14 | CHEMICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980315C | 14 | PEO PENTAGON REPRESENTATIVE | A | AAESA | PEO C3S PENTAGON REP | PENTAGON |
| AE980677C | 14 | PROGRAM MANAGER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980281C | 14 | PROGRAM ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980259C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980680C | 14 | OPERATIONS RESEARCH ANALYST | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980682C | 14 | GENERAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980458C | 14 | PROJECT MANAGEMENT ENGINEER (SYSTEMS AND TEST) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980020C | 14 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980456C | 14 | PROJECT MGMT ENGR (PROD & QA) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980691C | 14 | MECHANICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980064C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980894C | 14 | CHEMICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980247C | 14 | SUPERVISORY TELECOMMUNICATIONS SPECIALIST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980667C | 14 | INDUSTRIAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980698C | 14 | INDUSTRIAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980653C | 14 | MECHANICAL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980082C | 14 | PROGRAM ANALYST | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980624C | 14 | PROGRAM ANALYST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980060C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980752C | 14 | SUPERVISORY ACQUISITION TRAINING SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980631C | 14 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980283C | 14 | TELECOM MANAGER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980629C | 14 | SUPERVISORY COMPUTER SPECIALIST | A | AAESA | PEO STAMIS | FT BELVOIR |
| SC980198C | 14 | INFORMATION MANAGEMENT SUPERVISOR | A | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980633C | 14 | COMPUTER SPECIALIST (SYSTEMS ANALYST) | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980372C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980634C | 14 | COMPUTER SPECIALIST (SYSTEMS ANALYST) | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980623C | 14 | PRODUCT MANAGER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE990182C | 14 | SYSTEMS ACQUISITION SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980621C | 14 | PRODUCT MANAGER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE990142C | 14 | ACQUISITION MANAGEMENT ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| CE990005C | 14 | SUPERVISORY CIVIL ENGINEER | A | COE | ENGR DIST NEW YORK | NEW YORK |
| AE980616C | 14 | LOGISTICS MANAGEMENT SPECIALIST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980054C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980758C | 14 | ACQUISITION PROPENSITY SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| X7980182C | 14 | GENERAL ENGINEER | A | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| AE980024C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980732C | 14 | PROGRAM LIAISON ANALYST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980225C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980733C | 14 | ACQUISITION PROPENSITY SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| SC980058C | 14 | OPERATIONS RESEARCH ANALYST | A | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980058C | 14 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980751C | 14 | SUPERVISORY PROJECT MANAGEMENT SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980738C | 14 | ACQUISITION ORGANIZATION ANALYST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980059C | 14 | PRODUCT MANAGER, TESAR | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980639C | 14 | PROGRAM ANALYST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980742C | 14 | PROGRAM LIAISON ANALYST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980638C | 14 | PROJECT MANAGEMENT ANALYST | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980636C | 14 | DEPUTY PROJECT MANAGER | A | AAESA | PEO STAMIS | FT BELVOIR |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MAGOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|---------|-----------------------------|---------------------|
| AE980747C | 14 | ACQUISITION PROPONENCY SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980275C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980635C | 14 | PROJECT OFFICER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980462C | 14 | INT'L PROGRAMS & CONFIGURATION MANAGEMENT SPECIALIST | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980032C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980428C | 14 | PROJECT MANAGEMENT ENGINEER (TMAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980107C | 14 | PROGRAM ANALYST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980027C | 14 | ACQUISITION POLICY SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980437C | 14 | PROJECT MANAGEMENT ENGINEER (TMAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980409C | 14 | INTERNATIONAL PROGRAM MANAGEMENT SPECIALIST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980085C | 14 | GENERAL ENGINEER | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980533C | 14 | GENERAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980010C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980442C | 14 | PROJECT MANAGEMENT ENGINEER (TMAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980532C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980080C | 14 | ACQUISITION POLICY SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980531C | 14 | PROGRAM MANAGEMENT ENGINEER (PEO ARMAMENTS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980029C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980519C | 14 | MECHANICAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980357C | 14 | PEO PENTAGON REPRESENTATIVE | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980038C | 14 | SUPERVISORY ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980490C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X7980015C | 14 | FOREIGN MILITARY SALES PROGRAM MANAGER | A | TACOM | ACTV FMS | DETROIT ARSENAL |
| AE980549C | 14 | TEST MANAGEMENT ENGINEER (155MM SADARM) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980014C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980148C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| X2980007C | 14 | INDUSTRIAL SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980189C | 14 | PRODUCT MANAGER, ASE | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980114C | 14 | PROGRAM ANALYST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980028C | 14 | MECHANICAL ENGINEER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980014C | 14 | FOREIGN MILITARY SALES PROGRAM MANAGER | A | TACOM | ACTV FMS | DETROIT ARSENAL |
| AE980359C | 14 | PROGRAM AND ACQUISITION SPECIALIST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980139C | 14 | PROGRAM ANALYST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980443C | 14 | PROJECT MGMT ENGR (PRODUCTION & CONFIGURATION) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980133C | 14 | PROGRAM ANALYST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X7980244C | 14 | PRODUCT MANAGEMENT ENGINEER (SMALL ARMS) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980035C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980347C | 14 | SUPERVISORY BUSINESS AND INDUSTRIAL | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980034C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980369C | 14 | PROGRAM ANALYST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980241C | 14 | SENIOR ENGR (INTERNATIONAL/PROGRAMS/TECH INTEGRATION) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980117C | 14 | PROGRAM ANALYST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980500C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980233C | 14 | GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980235C | 14 | PROGRAM ANALYST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980130C | 14 | OPERATIONS RESEARCH ANALYST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980236C | 14 | ACQUISITION PROPONENCY SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980232C | 14 | PEO PENTAGON REPRESENTATIVE | A | AAESA | PEO C3S PENTAGON REP | PENTAGON |
| AE980240C | 14 | ACQUISITION PROPONENCY SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980003C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980242C | 14 | PEO PENTAGON REPRESENTATIVE | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980243C | 14 | COMPUTER SCIENTIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980244C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980247C | 14 | GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980123C | 14 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980258C | 14 | ASSISTANT PROJECT MANAGER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980280C | 14 | GENERAL ENGINEER | A | AAESA | ARMY DIGITIZATION OF | PENTAGON |
| AE980237C | 14 | ACQUISITION PROJECTS OFFICER | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980506C | 14 | PROGRAM MANAGEMENT SPECIALIST | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X7980056C | 14 | WEAPON SYSTEM MANAGER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980498C | 14 | LOGISTICS MANAGEMENT SPECIALIST | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980067C | 14 | BUDGET ANALYST - ROTE | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980362C | 14 | GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X7980061C | 14 | DSA PENTAGON REPRESENTATIVE | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980363C | 14 | PRODUCT MANAGER, IFCS | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X7980256C | 14 | PRODUCT MANAGEMENT ENGINEER (SMALL ARMS) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980428C | 14 | PROJECT MANAGEMENT ENGINEER (AFAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980370C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980062C | 14 | ACQUISITION POLICY SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980008C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980230C | 14 | PROGRAM MANAGEMENT OFFICER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980006C | 14 | PROGRAM ANALYST | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980120C | 14 | GENERAL ENGINEER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980231C | 14 | ACQUISITION PROPONENCY SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980366C | 14 | GENERAL ENGINEER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980044C | 14 | GENERAL ENGINEER | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980223C | 14 | PROGRAM ANALYST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| P8990002C | 14 | EXECUTIVE ASSISTANT (BASE OPERATIONS) | A | EUSA | 34TH SUPPORT GP HHC AUG | YONG SAN |
| P8990001C | 14 | EXECUTIVE ASSISTANT (BASE OPERATIONS) | A | EUSA | 34TH SUPPORT GP HHC AUG | YONG SAN |
| AE980047C | 14 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980326C | 14 | SUPERVISORY GENERAL ENGINEER | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X2980020C | 14 | LOGISTICS MANAGEMENT SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980019C | 14 | GENERAL ENGINEER | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980044C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980015C | 14 | PROGRAM ANALYST | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| SA980042C | 14 | INFO RESOURCES ACQUISITION ANALYST | A | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| AE980327C | 14 | SUPERVISORY PROGRAM SUPPORT SPECIALIST | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980045C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| MT980006C | 14 | SUPERVISORY TECH SYS ADMIN | A | MTMC | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| GB980004C | 14 | SUPERVISORY COMPUTER SPECIALIST | A | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| MT980005C | 14 | DEPUTY WORLDWIDE PORT SYST MGR | A | MTMC | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| AE980110C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X2980017C | 14 | GENERAL ENGINEER | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980471C | 14 | PROJECT MANAGEMENT ENGINEER (AFAS/FARV) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980188C | 14 | INTERNATIONAL PROGRAMS OFFICER | A | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|---------|-----------------------------|--------------------------|
| AE980671C | 14 | CIVIL ENGINEER | A | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980178C | 14 | PRODUCT MANAGER, T800 ENGINE | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980194C | 14 | PROGRAM ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990214C | 14 | COMPUTER SPECIALIST (SYSTEMS ANALYST) | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE990219C | 14 | PROJECT OFFICER | A | AAESA | PEO STAMIS | FT BELVOIR |
| AE980581C | 14 | OPERATIONS RESEARCH ANALYST | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE990221C | 14 | PROGRAM MANAGEMENT ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980472C | 14 | PROJECT MANAGEMENT ENGINEER (AFAS/FARV) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980049C | 14 | ELECTRONICS ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980585C | 14 | PROGRAM ANALYST | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| SA990003C | 14 | ACQUISITION MANAGEMENT SPECIALIST | A | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| SA990002C | 14 | MATERIEL ACQUISITION SPECIALIST | A | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| SA990001C | 14 | SYSTEMS MANAGEMENT ANALYST | A | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| AE990222C | 14 | MATERIEL ACQUISITION SPECIALIST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| MT990004C | 14 | TRANS SYSTEMS ANALYSIS OFFICER | A | MTMC | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| AE990220C | 14 | ACQUISITION LIAISON OFFICER | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980187C | 14 | PROGRAM ANALYST | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980170C | 14 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980108C | 14 | PROGRAM ANALYST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980478C | 14 | PROJECT MANAGEMENT ENGINEER (AFAS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980334C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980107C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980041C | 14 | GENERAL ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980558C | 14 | MECHANICAL ENGINEER | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980099C | 14 | PROCUREMENT & PRODUCTION OFFICER | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X2980158C | 14 | PROGRAM ANALYST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980552C | 14 | SENIOR PROJECT MGMT ENGINEER (CAWS-TRADOC LIAISON) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980103C | 14 | OPERATIONS RESEARCH ANALYST | A | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980168C | 14 | TELECOMMUNICATIONS MANAGER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980043C | 14 | PROGRAM MANAGER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE990229C | 14 | PRODUCT MANAGER | A | AAESA | PEO STAMIS | FT BELVOIR |
| X7980238C | 14 | PRODUCT MANAGEMENT ENGINEER (SMALL ARMS) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980330C | 14 | SUPERVISORY PROGRAM ANALYST | A | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980039C | 14 | SUPERVISORY INDUSTRIAL ENGINEER | A | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE990228C | 14 | ACQUISITION ORGANIZATION ANALYST | A | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE990227C | 14 | COMPUTER ENGINEER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990226C | 14 | COMPUTER ENGINEER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980574C | 14 | PROGRAM MANAGEMENT ENGINEER (PEO ARMAMENTS) | A | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980152C | 14 | LOGISTICS MANAGEMENT SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X7980251C | 14 | PROJECT MANAGEMENT ENGINEER (SYS ENGR/SYS INT/CFG CTL) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980190C | 14 | PROGRAM ANALYSIS OFFICER | A | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X2980160C | 14 | ACQUISITION POLICY SPECIALIST | A | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X8980007C | 14 | DEPUTY PROJECT MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980016C | 14 | SPECIAL PROJECTS PROGRAM MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980011C | 14 | TELECOMMUNICATIONS MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980018C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980009C | 14 | PROGRAM MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980002C | 14 | COMPUTER SPECIALIST | A | CECOM | PM INFO MGT TCCP REN | PENTAGON |
| X8980019C | 14 | PROGRAM MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980017C | 14 | TELECOMMUNICATIONS MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980004C | 14 | TELECOMMUNICATIONS SPECIALIST | A | CECOM | PM INFO MGT TCCP REN | PENTAGON |
| X7980052C | 14 | MECHANICAL ENGINEER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980042C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980043C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980044C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980045C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980046C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980047C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980048C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980049C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980058C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980051C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980001C | 14 | TELECOMMUNICATIONS SPECIALIST | A | CECOM | PM INFO MGT TCCP REN | PENTAGON |
| X7980053C | 14 | BUSINESS MANAGER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980054C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980055C | 14 | PROGRAM ANALYST | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980057C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980059C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980060C | 14 | PROJECT MANAGEMENT ENGINEER (MCD) | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| XC980004C | 14 | GENERAL ENGINEER | A | SSCOM | PM SOLDIER | FT BELVOIR |
| XC980002C | 14 | PHYSICAL SCIENTIST | A | SSCOM | PM SOLDIER | FT BELVOIR |
| XC980020C | 14 | DEPUTY PRODUCT MANAGER | A | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| X7980050C | 14 | PRODUCT MANAGER | A | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980035C | 14 | GENERAL ENGINEER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X9880005C | 14 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9880004C | 14 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9880002C | 14 | PROJECT DIRECTOR | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8980124C | 14 | RESEARCH, DEVELOPMENT PROJECT SUPERVISOR | A | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980042C | 14 | CHIEF, TSIO | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980041C | 14 | SUPERVISORY ELECTRONICS ENGINEER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980040C | 14 | PRODUCT MANAGER (PMSCF) | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980038C | 14 | SUPERVISORY ELECTRONICS ENGINEER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980038C | 14 | PROGRAM MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X9880022C | 14 | PLANS PROGRAM & PROCUREMENT OFFICER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8980036C | 14 | PRODUCT MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X9880018C | 14 | ELECTRONICS ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8980034C | 14 | PRODUCT MANAGER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980033C | 14 | INFORMATION SYSTEMS MANAGEMENT SPECIALIST | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980032C | 14 | PROGRAM MANAGER | A | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980031C | 14 | SUPERVISORY ELECTRONICS ENGINEER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980030C | 14 | OPERATIONS RESEARCH ANALYST | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980028C | 14 | COMPUTER SPECIALIST | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980024C | 14 | SUPERVISORY ELECTRONICS ENGINEER | A | CECOM | PM INFO MGT TCCP REN | PENTAGON |
| X8980257C | 14 | PROGRAM ANALYSIS OFFICER | A | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980212C | 14 | PROGRAM MANAGER | A | CECOM | USA CECOM RESEARCH | FT MONMOUTH |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|--------------|-----------------------------|--------------------------|
| X8990037C | 14 | SUPERVISORY PROGRAM ANALYST | A | GECCOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X9990042C | 14 | GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XA990031C | 14 | GENERAL ENGINEER | A | CBDDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990029C | 14 | GENERAL ENGINEER | A | CBDDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990005C | 14 | PHYSICAL SCIENTIST | A | CBDDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X9990029C | 14 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990018C | 14 | ELECTRONICS ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8990014C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | A | CECCOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X9990049C | 14 | SUPERVISORY PROGRAM ANALYST | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990048C | 14 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990045C | 14 | ELECTRONICS ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990014C | 14 | ELECTRONICS ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990043C | 14 | SUPERVISORY GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990017C | 14 | PROJECT DIRECTOR | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990041C | 14 | GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990040C | 14 | GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990030C | 14 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990029C | 14 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990028C | 14 | GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990027C | 14 | GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990023C | 14 | PROJECT DIRECTOR | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990021C | 14 | PROGRAM MANAGER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990019C | 14 | GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XA990032C | 14 | GENERAL ENGINEER | A | CBDDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X9990044C | 14 | GENERAL ENGINEER | A | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XQ990003C | 14 | SUPERVISORY GENERAL ENGINEER | A | USAIAC | U S ARMY DEPOT TOOELE | TOOELE ARMY DEPOT |
| X7990360C | 14 | PRODUCT MANAGEMENT ENGINEER (SMALL ARMS) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990309C | 14 | PROJECT MANAGEMENT ENGINEER (FIRE CNTRL-AFAS/FARV) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990305C | 14 | PROGRAM RESOURCE MANAGER | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XX990024C | 14 | PROGRAM ANALYST | A | MATREADACT | US ARMY EXECUTIVE DIRECTOR | ALEXANDRIA |
| X7990334C | 14 | PROJECT MANAGEMENT ENGINEER (PGMM) | A | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XX990022C | 14 | PROGRAM ANALYST | A | MATREADACT | US ARMY EXECUTIVE DIRECTOR | ALEXANDRIA |
| JA990004C | 00 | PROFESSOR OF ACQUISITION | C | JOINTACT | U S ARMY ELEMENT NATIONAL | FT MCNAIR |
| SC990134C | 00 | PRINCIPAL ASSISTANT RESPONSIBLE FOR CONTRACTING | C | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE990320C | 00 | PROGRAM MANAGER, NMD GBE | C | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X9990065C | 00 | DIRECTOR, ACQUISITION CENTER | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| JA990006C | 00 | EXPERT | C | JOINTACT | U S ARMY ELEMENT NATIONAL | FT MCNAIR |
| X2990154C | 00 | ADCSRDA - ACQ. CONTRACTING, PROD. MGMT | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SA990038C | 00 | DIRECTOR OF S&DBU | C | SECARMY | OFC OF SMALL AND | PENTAGON |
| X7990027C | 00 | DIRECTOR OF ACQUISITION CENTER | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X9990037C | 00 | EXECUTIVE DIRECTOR, ACQUISITION CENTER | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| CE990006C | 00 | CHIEF, OFFICE OF THE PARC | C | GOE | US ARMY CORPS OF ENGINEERS | WASHINGTON |
| X9990037C | 00 | DIRECTOR | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X9990268C | 00 | DIRECTOR C3I ACQUISITION CENTER | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| CE990009C | 15 | SUPERVISORY CIVIL ENGINEER | C | GOE | USA ENGINEERS DIV TR | RIYADH |
| AE990497C | 15 | CHIEF, ACQUISITION MANAGEMENT DIVISION | C | AAESA | PEO GROUND COMBAT AND | WARREN |
| CE990008C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | GOE | US ARMY ENGINEER | WINCHESTER |
| CE990007C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | GOE | US ARMY ENGINEERING AND | HUNTSVILLE |
| X9990093C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X7990226C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| CE990010C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | GOE | US ARMY CORPS OF ENGINEERS | WASHINGTON |
| X9990068C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X9990103C | 15 | SMALL BUSINESS/COMPETITION MANAGER | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990044C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SJ990008C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| SJ990009C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| X7990036C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990038C | 15 | SUPERVISORY CONTRACT PRICE/COST ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X2990112C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SC990105C | 15 | CHIEF, ACQ MGMT DIVISION | C | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE990499C | 15 | PROCUREMENT & PRODUCTION OFFICER | C | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6990018C | 15 | SUPERVISORY CONTRACT PRICE/COST ANALYST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2990136C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X7990006C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT AND CHEMICAL | ROCK ISLAND |
| X6990003C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990038C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990039C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| E1990006C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | USAREUR | HEADQUARTERS USAREUR AND | HEIDELBERG |
| SA990007C | 15 | PROCUREMENT ANALYST | C | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| TC990015C | 15 | EDUCATION PROGRAM ADMINISTRATOR | C | TRADOC | US ARMY LOGISTICS | FT LEE |
| MC990024C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | USMRMC | US ARMY MEDICAL RESEARCH | FT DETRICK |
| MC990019C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | USMRMC | US ARMY MEDICAL COMMAND | FT SAM HOUSTON |
| X2990153C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SA990039C | 15 | PROCUREMENT ANALYST | C | SECARMY | OFC OF SMALL AND | PENTAGON |
| X6990040C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SA990006C | 15 | PROCUREMENT ANALYST | C | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X6990041C | 15 | INTERDISCIPLINARY (GENERAL ENGINEER/PHYSICAL SCIENCE) | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SA990010C | 15 | PROCUREMENT ANALYST | C | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| JA990003C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | JOINTACT | US ARMY ELEMENT | BRUSSELS |
| JA990002C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | JOINTACT | US REP LIAISON OFF OJC | BRUSSELS |
| GB990006C | 15 | PRINCIPAL ASSISTANT RESPONSIBLE FOR CONTRACTING | C | NGB | US ARMY NATIONAL GUARD | FALLS CHURCH |
| X6990048C | 15 | PRODUCTION AND PROPERTY MANAGEMENT OFFICER | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X7990036C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| SA990040C | 15 | PROCUREMENT ANALYST | C | SECARMY | OFC OF SMALL AND | PENTAGON |
| AE990746C | 15 | ACQUISITION REFORM SPECIALIST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| X7990078C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE990726C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE990728C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE990729C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE990730C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| X7990060C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE990734C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| SJ990003C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| AE990745C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE990748C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|--------------|-----------------------------|--------------------------|
| X7980291C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6980041C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980755C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| X6980038C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980757C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980754C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980760C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980741C | 15 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| X6980284C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X6980283C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XA980039C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X6980280C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X7990068C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X6980028C | 15 | DIRECTOR OF ACQUISITION MANAGEMENT | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X6980227C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | | FT HUACHUCA |
| X6980039C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X6980054C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X6980289C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X6980230C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XQ980005C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XM980158C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | TECOM | US ARMY GARRISON ABERDEEN | ABERDEEN PROVING GROUNDS |
| X6980037C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X6980234C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XQ980006C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XD980125C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | ARL | US ARMY RESEARCH | HARRY DIAMOND LABS |
| XL980002C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | MATACQPMH | US ARMY INTEGRATED | ALEXANDRIA |
| XQ980022C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XA980004C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XQ980004C | 15 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XD980013C | 15 | SUPERVISORY PROCUREMENT ANALYST | C | ARL | US ARMY RESEARCH | HARRY DIAMOND LABS |
| TC980026C | 14 | PROCUREMENT ANALYST | C | TRADOC | US ARMY TRAINING AND | FT MONROE |
| TC980024C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TRADOC | US ARMY TRAINING AND | FT MONROE |
| TC980023C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY INTELLIGENCE CENTER | FT HUACHUCA |
| XZ980043C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AS980011C | 14 | PROCUREMENT ANALYST | C | INSCOM | HQ USA INTEL SEC C | FT BELVOIR |
| X6980109C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| XZ980077C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980063C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AS980003C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | INSCOM | USAINS COM MISSION SUPPORT | FT BELVOIR |
| XZ980052C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| TC980019C | 14 | SUPERVISORY PROCUREMENT ANALYST (INSTRUCTOR) | C | TRADOC | US ARMY LOGISTICS | FT LEE |
| TC980018C | 14 | SUPERVISORY PROCUREMENT ANALYST (INSTRUCTOR) | C | TRADOC | US ARMY LOGISTICS | FT LEE |
| XZ980082C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980041C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980132C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980483C | 14 | PROCUREMENT ANALYST | C | AAESA | PEO GROUND COMBAT AND | WARREN |
| XZ980037C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980011C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AS980010C | 14 | PROCUREMENT ANALYST | C | INSCOM | USAINS COM MISSION SUPPORT | FT BELVOIR |
| TC980002C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY INFANTRY CENTER | FT BENNING |
| XZ980021C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980042C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980079C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980159C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980024C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XZ980031C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| TC980027C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY TRADOC | FT EUSTIS |
| TC980026C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY CML AND MIL POLICE | FT MCLELLAN |
| XZ980145C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X7980264C | 14 | CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6980027C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980028C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980029C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980032C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X7980263C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| SJ980007C | 14 | PROCUREMENT ANALYST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| SJ980006C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| AE980379C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X6980089C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| TC980005C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY TRAINING CENTER | FT JACKSON |
| X6980077C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980095C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980042C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SJ980004C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| X6980045C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SJ980002C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| SJ980001C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| X6980055C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980058C | 14 | SUPERVISORY OPERATIONS MANAGEMENT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980063C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980066C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SJ980005C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | JOINTSECARMY | DEFENSE SUPPLY SERVICE | PENTAGON |
| TC980001C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY GARRISON FORT LEE | FT LEE |
| TC980016C | 14 | SUPERVISORY PROCUREMENT ANALYST (INSTRUCTOR) | C | TRADOC | US ARMY LOGISTICS | FT LEE |
| TC980014C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY COMBINED ARMS | FT LEAVENWORTH |
| TC980013C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | UNITED STATES ARMY ENGINEER | FT LEONARD WOOD |
| TC980012C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY AIR DEFENSE | FT BLISS |
| TC980011C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY FIELD ARTILLERY | FT SILL |
| TC980010C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY ARMOR CENTER AND | FT KNOX |
| TC980009C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY TRANSPORTATION | FT EUSTIS |
| TC980007C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | UNITED STATES ARMY AVIATION | FT RUCKER |
| X6980017C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SP980001C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USASOC | US ARMY SPECIAL OPERATIONS | FT BRAGG |
| X6980064C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980021C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|-----------------|------------------------------|---------------------|
| AE980396C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X3980001C | 14 | PROCUREMENT ANALYST | C | AMCSTAFFSPTACTS | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X3980002C | 14 | PROCUREMENT ANALYST | C | AMCSTAFFSPTACTS | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980096C | 14 | PROCUREMENT ANALYST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980383C | 14 | PROCUREMENT ANALYST | C | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X7980272C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6980014C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980015C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| CE990035C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | USA ENDIST EUROPE | WIESBADEN |
| TC980017C | 14 | BUSINESS MANAGEMENT SPECIALIST | C | TRADOC | US ARMY LOGISTICS | FT LEE |
| TC980004C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TRADOC | US ARMY SIGNAL CENTER AND | FT GORDON |
| CE990075C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST KANSAS CIT | KANSAS CITY |
| CE990072C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST FT WORTH O | FT WORTH |
| MT980007C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | MTMC | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| MT980001C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | MTMC | MILITARY TRAFFIC | BAILEYS CROSS ROADS |
| MC980009C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USMRMC | U S ARMY GARRISON FORT SAM | FT SAM HOUSTON |
| MC980071C | 14 | SENIOR PROGRAM ANALYST | C | USMRMC | U.S. ARMY RESEARCH AND | FT DETRICK |
| CE990073C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST MOBILE OFC | MOBILE |
| AE980102C | 14 | PROCUREMENT AND PRODUCTION OFFICER | C | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| CE990074C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST KANSAS CITY | KANSAS CITY |
| X7980005C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT AND CHEMICAL | ROCK ISLAND |
| MC980025C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USMRMC | US ARMY MEDICAL RESEARCH | FT DETRICK |
| MW980001C | 14 | PROCUREMENT ANALYST | C | MDW | US ARMY MILITARY DISTRICT OF | FT MCNAIR |
| MC980018C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USMRMC | WALTER REED ARMY MEDICAL | WALTER REED AMC |
| CE990076C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | ENGR DIST FT WORTH O | FT WORTH |
| CE990077C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST FT WORTH O | FT WORTH |
| CE990078C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST KANSAS CITY | KANSAS CITY |
| CE990079C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST MOBILE OFC | MOBILE |
| X7980002C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT AND CHEMICAL | ROCK ISLAND |
| X7980003C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT AND CHEMICAL | ROCK ISLAND |
| X6990054C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| MC980026C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | USMRMC | US ARMY MEDICAL RESEARCH | FT DETRICK |
| X6990078C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990058C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| CE990011C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST TULSA OFC | TULSA |
| X6990065C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| CE990034C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST SAVANNAH O | SAVANNAH |
| X6990067C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990070C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990071C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990072C | 14 | SUPERVISORY CONTRACT PRICE/COST ANALYST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| MT990008C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | MTMC | MTMC EASTERN AREA | BAYONNE MIL OC |
| X6990077C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| MT990009C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | MTMC | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| CE990071C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENGR DIST SACRAMENTO | SACRAMENTO |
| SA990011C | 14 | ACQUISITION REVIEW SPECIALIST | C | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| P8990003C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | EUSA | US ARMY KOREA CONTRACTING | YONG SAN |
| P1980002C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAPAC | US ARMY GARRISON HAWAII | FT SHAFTER |
| P1980001C | 14 | PROCUREMENT OFFICER | C | USAPAC | UNITED STATES ARMY PACIFIC | FT SHAFTER |
| MW980004C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | MDW | HQ USA GARRISON FT BELVOIR | FT BELVOIR |
| MW980003C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | MDW | HQ AND INSTL SPT ACTV U S | FT MCNAIR |
| MW980002C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | MDW | U S ARMY GARRISON FT GEO G | FT GEORGE MEADE |
| X7980007C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT AND CHEMICAL | ROCK ISLAND |
| X6990076C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| E1980002C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | USAREUR | US ARMY CONTRACTING | HEIDELBERG |
| E1980004C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | USAREUR | US ARMY CONTRACTING | HEIDELBERG |
| X7980045C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| CE990083C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | US ARMY ENGINEER | WINCHESTER |
| X7980049C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980051C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980053C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980054C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980055C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980004C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA ARMAMENT AND CHEMICAL | ROCK ISLAND |
| E1980003C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | USAREUR | US ARMY CONTRACTING | HEIDELBERG |
| X7980040C | 14 | SUPERVISORY CONTRACT PRICE/COST ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| CE990084C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENGR DIST SAVANNAH O | SAVANNAH |
| CE990085C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST SAVANNAH O | SAVANNAH |
| E1980001C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAREUR | US ARMY CONTRACTING | HEIDELBERG |
| X7980069C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980072C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980073C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980076C | 14 | SUPERVISORY CONTRACT PRICE/COST ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980077C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980057C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| FC980016C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | FORSCOM | U S ARMY FORCES COMMAND | FT MCPHERSON |
| FC980090C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FORSCOM | US ARMY GARRISON FORT POLK | FT POLK |
| FC980090C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FORSCOM | U S ARMY GARRISON FT | FT STEWART |
| CE990080C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST MOBILE OFC | MOBILE |
| X7980019C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| FC980090C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FORSCOM | U S ARMY GARRISON FT | FT CAMPBELL |
| CE990081C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST MOBILE OFC | MOBILE |
| X7980022C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| FC980094C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FORSCOM | U S ARMY GARRISON FT BRAGG | FT BRAGG |
| E1980005C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | USAREUR | US ARMY CONTRACTING | HEIDELBERG |
| X7980025C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980041C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980029C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| FC980015C | 14 | PROCUREMENT ANALYST | C | FORSCOM | U S ARMY FORCES COMMAND | FT MCPHERSON |
| FC980012C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FORSCOM | US ARMY TRAINING CENTER AND | FT DIX |
| X7980032C | 14 | SUPERVISORY INDUSTRIAL SPECIALIST (AUTOMOTIVE) | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| FC980011C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FORSCOM | U S ARMY GARRISON FORT | FT LEWIS |
| FC980008C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FORSCOM | U S ARMY GARRISON FORT | FT DRUM |
| CE990082C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST ALASKA OFC | ANCHORAGE |
| FC980006C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FORSCOM | U S ARMY GARRISON FT CARSON | FT CARSON |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|------------|------------------------------|---------------------|
| X6990058C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| FC980017C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | FORSCOM | FORSCOM FIELD SUPPORT | FT MCPHERSON |
| CE990036C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | US ARMY ENGINEERING AND | HUNTSVILLE |
| X7980201C | 14 | PROCUREMENT & PRODUCTION OFFICER | C | TACOM | US ARMY OFFICE OF PROGRAM | DETROIT ARSENAL |
| CE990026C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | US ARMY ENGINEERING AND | HUNTSVILLE |
| CE990027C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENGR DIST SEATTLE OF | SEATTLE |
| CE990028C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST SEATTLE OF | SEATTLE |
| CE990029C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | USA ENDIST EUROPE | WIESBADEN |
| CE990030C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | US ARMY HUMPHREYS | FT BELVOIR |
| CE990031C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | USA ENGINEERS DIV TR | RIYADH |
| CE990032C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | US ARMY TOPOGRAPHIC | FT BELVOIR |
| AE980724C | 14 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| SC980120C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | SMDC | US ARMY SPACE AND | ARLINGTON |
| CE990024C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST KANSAS CIT | KANSAS CITY |
| CE990037C | 14 | PROCUREMENT ANALYST | C | COE | U S ARMY ENGINEER DIVISION | CHICAGO |
| CE990038C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | US ARMY ENGINEERING AND | HUNTSVILLE |
| SC980086C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | SMDC | US ARMY SPACE AND | ARLINGTON |
| CE990039C | 14 | SUPERVISORY CONTRACT ANALYST | C | COE | ENDIST WALLA WALLA | WALLA WALLA |
| CE990040C | 14 | SUPERVISORY CONTRACT SPEC | C | COE | ENGR DIST BALTIMORE | BALTIMORE |
| X6990086C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| CE990041C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST BALTIMORE | BALTIMORE |
| X6990053C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| CE990033C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | Engineer Dist Norfolk | NORFOLK |
| CE990018C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST VICKSBURG | VICKSBURG |
| AE980358C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| CE990012C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENGR DIST LOS ANGELES | LOS ANGELES |
| CE990013C | 14 | PROCUREMENT ANALYST | C | COE | US ARMY ENGINEER DIVISION | VICKSBURG |
| AE980351C | 14 | PROCUREMENT & CONTRACT MANAGEMENT OFFICER | C | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| CE990014C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST SEATTLE OF | SEATTLE |
| AE980548C | 14 | PROCUREMENT ANALYST | C | AAESA | PEO GROUND COMBAT AND | WARREN |
| CE990015C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST VICKSBURG | VICKSBURG |
| CE990016C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST VICKSBURG | VICKSBURG |
| SC980211C | 14 | SUPERVISORY CONTRACT PRICE/COST ANALYST | C | SMDC | US ARMY SPACE AND | ARLINGTON |
| CE990017C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST ALASKA OFC | ANCHORAGE |
| CE990025C | 14 | PROCUREMENT ANALYST | C | COE | U S ARMY OFFICE OF THE CHIEF | WASHINGTON |
| SC980247C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | SMDC | W4XQ USA SPACE COMMAND | PETERSON |
| CE990019C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST NEW ORLEANS | NEW ORLEANS |
| CE990020C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST VICKSBURG | VICKSBURG |
| SC980226C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | SMDC | US ARMY SPACE AND | ARLINGTON |
| CE990021C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST VICKSBURG | VICKSBURG |
| X7980215C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| CE990022C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST VICKSBURG | VICKSBURG |
| CE990023C | 14 | PROCUREMENT ANALYST | C | COE | U S ARMY OFFICE OF THE CHIEF | WASHINGTON |
| CE990042C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST BALTIMORE | BALTIMORE |
| SF980029C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | FOAARSTAFF | USA OPTEC TEXCOM | FT HOOD |
| CE990064C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | US ARMY ENGINEERING AND | HUNTSVILLE |
| CE990057C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | PS | CHAMPAIGN |
| AE980232C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AAESA | PEO C3S REDSTONE | REDSTONE ARSENAL |
| CE990059C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST MOBILE | MOBILE |
| CE990080C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | U S ARMY ENGINEER DIVISION | FT SHAFTER |
| AE980405C | 14 | PROCUREMENT & PRODUCTION OFFICER | C | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| CE990081C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST MOBILE | MOBILE |
| SB990002C | 14 | PROCUREMENT ANALYST | C | FOASECARMY | U S ARMY INSPECTOR GENERAL | PENTAGON |
| SB980001C | 14 | PROCUREMENT ANALYST | C | FOASECARMY | U S ARMY INSPECTOR GENERAL | PENTAGON |
| CE990056C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | ENDIST NEW YORK | NEW YORK |
| CE990063C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST PHILADELPHIA | PHILADELPHIA |
| CE990058C | 14 | CONTRACT SPECIALIST | C | COE | ENDIST CHICAGO | CHICAGO |
| CE990085C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST WALLA WALLA | WALLA WALLA |
| CE990086C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST HUNTINGTON | HUNTINGTON |
| CE990087C | 14 | PROCUREMENT ANALYST | C | COE | U S ARMY ENGINEER DIVISION | OMAHA |
| CE990088C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | COE | ENDIST OMAHA | OMAHA |
| CE990089C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST FT WORTH O | FT WORTH |
| CE990070C | 14 | PROCUREMENT ANALYST | C | COE | US ARMY CORPS OF ENGINEERS | WASHINGTON |
| X6990051C | 14 | PROCUREMENT AND PRODUCTION OFFICER | C | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990052C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |
| CE990082C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENGR DIST ALASKA OFC | ANCHORAGE |
| AE980756C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| CE990043C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST BALTIMORE | BALTIMORE |
| CE990044C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | Engineer Dist Norfolk | NORFOLK |
| SC980081C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | SMDC | US ARMY SPACE AND | ARLINGTON |
| CE990045C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | Engineer Dist Norfolk | NORFOLK |
| AE980739C | 14 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980740C | 14 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| X2980053C | 14 | PROCUREMENT ANALYST | C | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| CE990046C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST JACKSONVILLE | JACKSONVILLE |
| CE990055C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST BALTIMORE | BALTIMORE |
| CE990047C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST NEW YORK | NEW YORK |
| AE980078C | 14 | SUPERVISORY PROCUREMENT AND PRODUCTION ANALYST | C | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| CE990048C | 14 | PROCUREMENT ANALYST | C | COE | U S ARMY ENGINEER DIVISION | PORTLAND |
| CE990049C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENGR DIST BALTIMORE | BALTIMORE |
| CE990050C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST LOUISVILLE | LOUISVILLE |
| CE990054C | 14 | PROCUREMENT ANALYST | C | COE | U S ARMY ENGINEER DIVISION | ATLANTA |
| CE990051C | 14 | SUPERVISORY CIVIL ENGINEER | C | COE | ENDIST PHILADELPHIA | PHILADELPHIA |
| CE990053C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | COE | ENDIST LITTLE ROCK | LITTLE ROCK |
| AE980750C | 14 | PROCUREMENT ANALYST | C | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| CE990052C | 14 | PROCUREMENT ANALYST | C | COE | U S ARMY ENGINEER DIVISION | DALLAS |
| X8980261C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980285C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XD980062C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | ARL | US ARMY RESEARCH | HARRY DIAMOND LABS |
| X8980287C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X7980329C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980286C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XQ990014C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | USAIIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X8980282C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980272C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|------------|------------------------------|--------------------------|
| XQ990018C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X8980275C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980273C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980267C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XQ990020C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X8980035C | 14 | CONTRACT SPECIALIST | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| XQ990015C | 14 | PROCUREMENT ANALYST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X7980307C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XD980128C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | ARL | US ARMY RESEARCH | HARRY DIAMOND LABS |
| XK980001C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | MATACQACT | U S ARMY RESEARCH OFFICE | DURHAM |
| XA980050C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980018C | 14 | PROCUREMENT ANALYST | C | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X8980042C | 14 | ACQUISITION MANAGEMENT OFFICER | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| XL980003C | 14 | PROCUREMENT ANALYST | C | MATACQPMs | US ARMY INTEGRATED | ALEXANDRIA |
| XL981648C | 14 | PROCUREMENT ANALYST | C | MATACQPMs | US ARMY INTEGRATED | ALEXANDRIA |
| XL980003C | 14 | PROCUREMENT ANALYST | C | MATACQPMs | US ARMY INTEGRATED | ALEXANDRIA |
| XD980019C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | ARL | US ARMY RESEARCH | HARRY DIAMOND LABS |
| X8990060C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XQ990018C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XQ990021C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X8980038C | 14 | CONTRACT SPECIALIST | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X9880008C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XM980026C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| X8980041C | 14 | ACQUISITION MANAGEMENT OFFICER | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X8980034C | 14 | CONTRACT SPECIALIST | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| XQ990019C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | U S ARMY DEPOT LETTERKENNY | LETTERKENNY DEPOT |
| X8980258C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980040C | 14 | ACQUISITION MANAGEMENT OFFICER | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| XQ990017C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X8980302C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980038C | 14 | ACQUISITION MANAGEMENT OFFICER | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X8990055C | 14 | SPECIAL ADVOCATE FOR COMPETITION | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XM980198C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TECOM | US ARMY GARRISON ABERDEEN | ABERDEEN PROVING GROUNDS |
| X7980304C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980088C | 14 | PROCUREMENT ANALYST | C | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980352C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980228C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XM980102C | 14 | PROCUREMENT ANALYST | C | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XQ990009C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | U S ARMY DEPOT ANNISTON | ANNISTON ARMY DEPOT |
| XQ990008C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | U S ARMY DEPOT CORPUS | CORPUS CHRISTI |
| XQ990007C | 14 | SUPERVISORY CONTRACT PRICE/COST ANALYST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XM980199C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TECOM | US ARMY GARRISON ABERDEEN | ABERDEEN PROVING GROUNDS |
| X8980029C | 14 | ACQUISITION MANAGEMENT OFFICER | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X8980030C | 14 | CONTRACT SPECIALIST | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X9980032C | 14 | PROCUREMENT ANALYST | C | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XM980158C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XQ990013C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XQ990011C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X8980031C | 14 | CONTRACT SPECIALIST | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| XM980197C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TECOM | US ARMY GARRISON ABERDEEN | ABERDEEN PROVING GROUNDS |
| X8980033C | 14 | CONTRACT SPECIALIST | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X8980235C | 14 | SUPERVISORY PROCUREMENT ANALYST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980233C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XQ990012C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X7980342C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980232C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XA980024C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X8980231C | 14 | SUPERVISORY CONTRACT PRICE/COST ANALYST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980032C | 14 | ACQUISITION MANAGEMENT OFFICER | C | CECOM | US ARMY INFO SYS SELECTION | PENTAGON |
| X8980228C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XQ990010C | 14 | SUPERVISORY CONTRACT SPECIALIST | C | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X8990096C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | D | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2980018C | 14 | INDUSTRIAL SPECIALIST (GENERAL) | D | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XQ990022C | 14 | SUPERVISORY INDUSTRIAL SPECIALIST (ORD) | D | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X7980048C | 15 | SUPERVISORY INDUSTRIAL ENGINEER | G | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980413C | 15 | SUPERVISORY GENERAL ENGINEER | G | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980522C | 14 | INDUSTRIAL ENGINEER | G | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980378C | 14 | INDUSTRIAL ENGINEER | G | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980749C | 14 | INDUSTRIAL SPECIALIST (GENERAL) | G | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980377C | 14 | INDUSTRIAL ENGINEER | G | AAESA | PEO GROUND COMBAT AND | WARREN |
| X7980218C | 14 | GENERAL ENGINEER | G | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X2980114C | 14 | GENERAL ENGINEER | G | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980140C | 14 | PROGRAM ANALYST | G | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980403C | 14 | GENERAL ENGINEER | G | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980044C | 14 | INDUSTRIAL SPECIALIST | G | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6981658C | 14 | INDUSTRIAL ENGINEER | G | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X7980289C | 14 | CHEMICAL ENGINEER | G | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X2980100C | 14 | GENERAL ENGINEER | G | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6990089C | 14 | SUPERVISORY GENERAL ENGINEER | G | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X7980008C | 14 | SUPERVISORY INDUSTRIAL ENGINEER | G | TACOM | ACTV FMS | DETROIT ARSENAL |
| X7980213C | 14 | SUPERVISORY CHEMICAL ENGINEER | G | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6990093C | 14 | SUPERVISORY INDUSTRIAL & PROPERTY MGT SPECIALIST | G | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6980375C | 14 | INDUSTRIAL ENGINEER | G | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980224C | 14 | INDUSTRIAL ENGINEER | G | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980290C | 14 | SUPERVISORY GENERAL ENGINEER | G | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980321C | 14 | SUPERVISORY GENERAL ENGINEER | G | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980329C | 14 | SUPERVISORY GENERAL ENGINEER | G | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980164C | 14 | GENERAL ENGINEER | G | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X2980068C | 14 | INDUSTRIAL SPECIALIST | G | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XQ990024C | 14 | SUPERVISORY INDUSTRIAL ENGINEER | G | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XX980020C | 14 | GENERAL ENGINEER | G | MATREADACT | US ARMY EXECUTIVE DIRECTOR | ALEXANDRIA |
| XQ990023C | 14 | CONTRACTING & CUSTOMER PROGRAM MANAGER | G | USAIOC | U S ARMY WATERVLIET ARSENAL | WATERVLIET ARSENAL |
| X8990086C | 14 | GENERAL ENGINEER | G | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X7980370C | 14 | CHEMICAL ENGINEER | G | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6981730C | 00 | ASSOCIATE DIRECTOR FOR PRODUCT ASSURANCE | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|----------------|-----------------------------|--------------------------|
| X7980269C | 15 | SUPERVISORY PRODUCT ASSURANCE ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6980302C | 15 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980350C | 15 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980430C | 15 | SUPV PRODUCT ASSURANCE & TEST ENGINEER (AFAS/FARV) | H | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980425C | 15 | SUPERVISORY GENERAL ENGINEER | H | AAESA | PEO GROUND COMBAT AND | WARREN |
| X7980232C | 15 | ASSO DIR F/ENG DEP DIR QUALITY ENG | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6980331C | 15 | SUPERVISORY QUALITY ASSURANCE SPECIALIST | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981738C | 15 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980189C | 15 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X7990115C | 15 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990114C | 15 | QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980087C | 15 | SUPERVISORY QUALITY ASSURANCE SPECIALIST (ELECTRONICS) | H | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| XA990013C | 15 | SUPERVISORY GENERAL ENGINEER | H | CDRCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7990119C | 15 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990118C | 15 | DIRECTOR OF QUALITY ENGINEERING DIRECTORATE | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990417C | 15 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6990127C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST (AIRCRAFT) | H | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980491C | 14 | PRODUCT ASSURANCE ENGINEER (QA & RAM-D) | H | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6980248C | 14 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990109C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST (AIRCRAFT) | H | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990130C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990131C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980386C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980253C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980178C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980301C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980267C | 14 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X7980283C | 14 | QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6980173C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980398C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980186C | 14 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980185C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980198C | 14 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980222C | 14 | OPERATIONS RESEARCH ANALYST | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980163C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980231C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980202C | 14 | COMPUTER ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980208C | 14 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980369C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980353C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990108C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990104C | 14 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980051C | 14 | QUALITY ASSURANCE SPECIALIST | H | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| X6980332C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980337C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980324C | 14 | COMPUTER ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X2990012C | 14 | QUALITY ASSURANCE SPECIALIST | H | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980334C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980311C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981781C | 14 | GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980317C | 14 | SUPERVISORY GENERAL ENGINEER | H | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| XQ990031C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST | H | USAIAC | U S ARMY PINE BLUFF ARSENAL | PINE BLUFF ARSENAL |
| XA990015C | 14 | SUPERVISORY CHEMIST | H | CDRCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7990125C | 14 | MATERIAL ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA990016C | 14 | GENERAL ENGINEER | H | CDRCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7980339C | 14 | SUPERVISORY GENERAL ENGINEER (PRODUCT ASSURANCE) | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA990014C | 14 | SUPERVISORY PHYSICAL SCIENTIST | H | CDRCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7990130C | 14 | SAFETY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XQ990027C | 14 | SUPERVISORY GENERAL ENGINEER | H | USAIAC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XQ990028C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST | H | USAIAC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XQ990029C | 14 | SUPERVISORY GENERAL ENGINEER | H | USAIAC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XQ990030C | 14 | GENERAL ENGINEER | H | USAIAC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X7990134C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990133C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990122C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990131C | 14 | SAFETY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990129C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990124C | 14 | HEALTH PHYSICS ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990127C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990126C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XQ990025C | 14 | SUPERVISORY QUALITY ASSURANCE SPECIALIST | H | USAIAC | U S ARMY WATERVLIET ARSENAL | WATERVLIET ARSENAL |
| X7990121C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990128C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990132C | 14 | SUPERVISORY QUALITY ENGINEER | H | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XQ990026C | 14 | SUPERVISORY STATISTICIAN (GENERAL) | H | USAIAC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X6980040C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SB980002C | 15 | SUPERVISORY BUDGET ANALYST | K | FOAARSTAFF0A22 | USA CIV TNG EDUCATION DEV | ALEXANDRIA |
| SB980014C | 15 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X2980127C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SA990013C | 15 | SUPERVISORY BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| AE980696C | 15 | PROGRAM ANALYSIS OFFICER | K | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| X6980062C | 15 | SYSTEMS MANAGER | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980466C | 15 | PROGRAM MANAGEMENT OFFICER | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980380C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X6980037C | 15 | PROGRAM/ACQUISITION MANAGEMENT OFFICER | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SC990018C | 15 | SUPERVISORY PROGRAM ANALYST | K | SMDC | US ARMY SPACE AND | ARLINGTON |
| SB980024C | 15 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| SC980122C | 15 | FINANCIAL MANAGER | K | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980488C | 15 | BUSINESS MANAGER | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980702C | 15 | SUPERVISORY CHEMICAL ENGINEER | K | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| X6980425C | 15 | PROGRAM MANAGER | K | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X6980132C | 15 | SYSTEMS MANAGER | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SA990012C | 15 | SUPERVISORY BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| X2990056C | 15 | RDTE AREA INTEGRATOR | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980011C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|----------------|-----------------------------|--------------------------|
| SB980016C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X2980148C | 15 | OPERATIONS RESEARCH ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980149C | 15 | PROGRAM MANAGER | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SC980127C | 15 | OPERATIONS RESEARCH ANALYST | K | SMDC | US ARMY SPACE AND | ARLINGTON |
| X2980156C | 15 | OPERATIONS RESEARCH ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980070C | 15 | SUPERVISORY BUDGET ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ARLINGTON |
| X2980005C | 15 | PROGRAM ANALYSIS OFFICER | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980013C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| SB980010C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X8080241C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X7980338C | 15 | PROGRAM MANAGEMENT OFFICER | K | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X9990040C | 15 | RESOURCE MANAGEMENT OFFICER | K | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XQ990032C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XA980007C | 15 | BUDGET OFFICER | K | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7980306C | 15 | PROGRAM ANALYSIS OFFICER | K | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980572C | 14 | OPERATIONS RESEARCH ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980664C | 14 | PROGRAM ANALYST | K | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| X6990149C | 14 | PROGRAM ANALYSIS OFFICER | K | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X2980047C | 14 | PROGRAM ANALYST - RDTE | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980061C | 14 | SUPERVISORY BUDGET ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980015C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X7980043C | 14 | OPERATIONS RESEARCH ANALYST | K | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980345C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X7980204C | 14 | PROGRAM ANALYSIS OFFICER | K | TACOM | US ARMY OFFICE OF PROGRAM | DETROIT ARSENAL |
| AE990410C | 14 | SUPERVISORY PROGRAM ANALYST | K | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE980675C | 14 | SUPERVISORY PROGRAM ANALYST | K | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980561C | 14 | PROGRAM ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980338C | 14 | OPERATIONS RESEARCH ANALYST | K | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X7980033C | 14 | OPERATIONS RESEARCH ANALYST | K | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| SB980018C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X6990152C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X7980026C | 14 | SUPERVISORY PROGRAM ANALYST | K | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X2980054C | 14 | CONTRACTOR PERFORMANCE MEASUREMENT SPECIALIST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980582C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980045C | 14 | BUDGET ANALYST - RDTE | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SA980044C | 14 | COMPUTER SPECIALIST | K | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| AE980074C | 14 | PROGRAM ANALYSIS OFFICER | K | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| SA990023C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| AE980088C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| SA990022C | 14 | PROGRAM ANALYSIS OFFICER | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| AE980622C | 14 | RESOURCE MANAGER | K | AAESA | PEO STAMIS | FT BELVOIR |
| SC980111C | 14 | SUPERVISORY PROGRAM ANALYST | K | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6990144C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SA990024C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| SA990021C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| SA990020C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| SA990019C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| AE980079C | 14 | SUPERVISORY PROGRAM ANALYST | K | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| SA990018C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| SA990017C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| SB980017C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X6990141C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SE980001C | 14 | BUDGET ANALYST | K | FOAARSTAFF0A22 | USA CIV TNG EDUCATION DEV | ALEXANDRIA |
| SC980181C | 14 | SUPERVISORY MANAGEMENT AND PROGRAM ANALYST | K | SMDC | US ARMY SPACE AND | ARLINGTON |
| X7980044C | 14 | OPERATIONS RESEARCH ANALYST | K | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE990398C | 14 | OPERATIONS RESEARCH ANALYST | K | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE990397C | 14 | PROGRAM ANALYST | K | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980637C | 14 | RESOURCE MANAGEMENT OFFICER | K | AAESA | PEO STAMIS | FT BELVOIR |
| AE980134C | 14 | SUPERVISORY PROGRAM ANALYST | K | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| SA990025C | 14 | PROGRAM ANALYST | K | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X6990148C | 14 | PROGRAM ANALYSIS OFFICER | K | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SA990028C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| SC980236C | 14 | SUPERVISORY PROGRAM ANALYST | K | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980589C | 14 | PROGRAM ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| SA990015C | 14 | PROGRAM ANALYSIS OFFICER | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| SE980002C | 14 | PROGRAM ANALYSIS OFFICER | K | FOAARSTAFF0A22 | USA CIV TNG EDUCATION DEV | ALEXANDRIA |
| X7980071C | 14 | OPERATIONS RESEARCH ANALYST | K | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X2980013C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980100C | 14 | SUPERVISORY MANAGEMENT AND PROGRAM ANALYST | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2980008C | 14 | BUDGET ANALYST - RDTE | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980008C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X6980016C | 14 | SYSTEM MANAGER | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2980009C | 14 | BUDGET ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980019C | 14 | SYSTEM MANAGER | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2980010C | 14 | BUDGET ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980404C | 14 | SUPERVISORY PROGRAM ANALYST | K | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| SS980005C | 14 | PROGRAM ANALYST | K | STAFFCOS | US ARMY TEST AND EVALUATION | PENTAGON |
| SB980007C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| AE980453C | 14 | OPERATIONS RESEARCH ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| SB980006C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| AS980002C | 14 | FINANCIAL MANAGER | K | INSCOM | US ARMY STUDIES AND | WASHINGTON |
| X2980135C | 14 | OPERATIONS RESEARCH ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980131C | 14 | BUDGET ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980005C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X2980003C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980054C | 14 | ECONOMIST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980004C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| AE980536C | 14 | OPERATIONS RESEARCH ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2990057C | 14 | OPERATIONS RESEARCH ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980002C | 14 | BUDGET ANALYST - RDTE | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980151C | 14 | CONTRACTOR PERFORMANCE MEASUREMENT SPECIALIST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980152C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980019C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| TC980020C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST (INST) | K | TRADOC | US ARMY LOGISTICS | FT LEE |
| X2980157C | 14 | BUDGET ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|------------|-----------------------------|--------------------------|
| SB980012C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X2980164C | 14 | OPERATIONS RESEARCH ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980180C | 14 | PROGRAM ANALYST | K | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X2980168C | 14 | AMMUNITION CONGRESSIONAL SPECIALIST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980435C | 14 | SUPERVISORY PLANS AND PROGRAMS SPECIALIST | K | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X2980058C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980445C | 14 | SUPERVISORY PROGRAM ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| MC990012C | 14 | COMMUNITY & FAMILY ASST PROGRAM MANAGER | K | USMRMC | WALTER REED ARMY MEDICAL | WALTER REED AMC |
| MC990011C | 14 | SUPERVISORY PROGRAM ANALYST | K | USMRMC | US ARMY MEDICAL MATERIEL | FT DETRICK |
| MC990010C | 14 | SUPERVISORY AUDITOR | K | USMRMC | WALTER REED ARMY MEDICAL | WALTER REED AMC |
| X2980143C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980089C | 14 | CONTRACTOR PERFORMANCE MEASUREMENT SPECIALIST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980009C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X2980166C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980066C | 14 | CONTRACTOR PERFORMANCE MEASUREMENT SPECIALIST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980035C | 14 | OPERATIONS RESEARCH ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980737C | 14 | SUPERVISORY PROGRAM & MANAGEMENT ANALYST | K | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980407C | 14 | SUPERVISORY PROGRAM ANALYST | K | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| SB980020C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| AE980221C | 14 | PROGRAM ANALYSIS OFFICER | K | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| AE980513C | 14 | PROGRAM ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980083C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| GB980013C | 14 | CHIEF, BUSINESS MGMT OFFICE | K | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| AE980503C | 14 | SUPERVISORY PROGRAM ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980412C | 14 | SUPERVISORY INDUSTRIAL ENGINEER | K | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X6980144C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2980032C | 14 | OPERATIONS RESEARCH ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980033C | 14 | BUDGET ANALYST - RDTE | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X7980280C | 14 | PROGRAM ANALYSIS OFFICER | K | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980526C | 14 | OPERATIONS RESEARCH ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| GB980003C | 14 | CHIEF, PROGRAM & ANALYSIS EVALUATION | K | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| AE980231C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AAESA | PEO C3S REDSTONE | REDSTONE ARSENAL |
| X2980074C | 14 | BUDGET ANALYST - RDTE | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X7980016C | 14 | SUPERVISORY PROGRAM ANALYST | K | TACOM | ACTV FMS | DETROIT ARSENAL |
| SA980016C | 14 | BUDGET ANALYST | K | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| AE980217C | 14 | PROGRAM ANALYSIS OFFICER | K | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| X2980073C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980143C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980212C | 14 | PROGRAM ANALYST | K | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| SC980044C | 14 | SUPERVISORY BUDGET ANALYST | K | SMDC | US ARMY SPACE AND | ARLINGTON |
| X2980023C | 14 | PROGRAM ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SB980003C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| AE980482C | 14 | PROGRAM ANALYST | K | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6980108C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980129C | 14 | SYSTEM MANAGER | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SB980021C | 14 | OPERATIONS RESEARCH ANALYST | K | FOASECARMY | US ARMY COST AND ECONOMIC | ARLINGTON |
| X6980140C | 14 | ACQUISITION INFORMATION MANAGEMENT OFFICER | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2980022C | 14 | BUDGET ANALYST | K | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980142C | 14 | SUPERVISORY PROGRAM ANALYST | K | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| XA980034C | 14 | PROGRAM ANALYSIS OFFICER | K | CBDDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X9980011C | 14 | PROGRAM ANALYST | K | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X6980022C | 14 | PROGRAM ANALYSIS OFFICER | K | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X7980137C | 14 | PROGRAM ANALYST | K | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X9980025C | 14 | PROGRAM ANALYSIS OFFICER | K | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X6980301C | 14 | PROGRAM ANALYSIS OFFICER | K | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X6980254C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X6980238C | 14 | SUPERVISORY PROGRAM ANALYST | K | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X6980052C | 14 | PROGRAM ANALYSIS OFFICER | K | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X9980031C | 14 | PROGRAM ANALYST | K | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X6980300C | 14 | CONTRACT PERFORMANCE MEASUREMENT OFFICER | K | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X7980138C | 14 | BUSINESS MANAGER | K | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X6980269C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X9980047C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9980053C | 14 | PROGRAM ANALYST | K | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X6980186C | 14 | PROGRAM ANALYSIS OFFICER | K | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980373C | 14 | PROGRAM ANALYSIS OFFICER | K | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X9980054C | 14 | PROGRAM ANALYST | K | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X7980375C | 14 | PHYSICIST | K | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X9980045C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | K | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X7980139C | 14 | PROGRAM ACTION OFFICER | K | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XQ990033C | 14 | PROGRAM MANAGER | K | USAIJC | US ARMY BLUE GRASS DEPOT | LEXINGTON BLUE GRASS |
| X7980312C | 14 | PROGRAM ANALYSIS OFFICER | K | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980151C | 00 | DIRECTOR IMMC | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980588C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980101C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE990428C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X6980033C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| CS980002C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | CSA | OFC OF THE DEPUTY CHIEF OF | PENTAGON |
| AE980505C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980085C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980328C | 15 | SUPERVISORY GENERAL ENGINEER | L | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980119C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X6980089C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990156C | 15 | SUPERVISORY MAINTENANCE SPECIALIST | L | AMCOM | CTR JOINT LOGISTICS | WRIGHT-PATTERSON |
| X6980012C | 15 | LOGISTICS MANAGEMENT OFFICER | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980284C | 15 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X6990097C | 15 | CHIEF | L | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| XX990004C | 15 | PROGRAM MANAGER | L | MATREDACT | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| XQ990034C | 15 | LOGISTICS MANAGEMENT OFFICER | L | USAIJC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XC990006C | 15 | PROGRAM MANAGEMENT OFFICER | L | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| AE990429C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990439C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990440C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980210C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| X7980020C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|------------|----------------------------|--------------------------|
| AE980240C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990453C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X7980030C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980031C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| GB980018C | 14 | OPERATIONS, PLANS AND TRAINING SPECIALIST | L | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| AE980153C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X7980034C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980142C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X6980423C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| AE980254C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X7980062C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980121C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980246C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| CS990002C | 14 | CHIEF, LOGISTICS PROGRAM DIVISION | L | CSA | OFFICE OF THE SURGEON | PENTAGON |
| X6980438C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| CS980003C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | CSA | OFC OF THE DEPUTY CHIEF OF | PENTAGON |
| X6980439C | 14 | SUPERVISORY EQUIPMENT SPECIALIST (GENERAL) | L | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X7980068C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980172C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X7980010C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | ACTV FMS | DETROIT ARSENAL |
| X7980074C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980132C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X6981668C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980215C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X6980081C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980013C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990158C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990159C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6980026C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980169C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990177C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990179C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6980035C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X7980205C | 14 | FOREIGN MILITARY SALES PROJECT OFFICER | L | TACOM | US ARMY OFFICE OF PROGRAM | DETROIT ARSENAL |
| AE980557C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6980036C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980044C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980046C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980001C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980107C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SF990003C | 14 | LOGISTIC MANAGEMENT SPECIALIST | L | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990004C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| AE980011C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| X6980127C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980018C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| X6980048C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980125C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980183C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980455C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X6980106C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980027C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| AE980528C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6980105C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990166C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6980126C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980173C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| TC980021C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | TRADOC | US ARMY LOGISTICS | FT LEE |
| X2990089C | 14 | LOGISTICIAN | L | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980090C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X2990090C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980591C | 14 | SUPERVISORY LOGISTICS SUPPORT SPECIALIST | L | AAESA | PEO STAMIS | FT BELVOIR |
| X7980156C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| AE980084C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X2990091C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980065C | 14 | GENERAL ENGINEER | L | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980278C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980096C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980066C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| TC980022C | 14 | ACQUISITION MANAGEMENT SPECIALIST | L | TRADOC | US ARMY LOGISTICS | FT LEE |
| AE980305C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X7990155C | 14 | LOGISTIC MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X6990098C | 14 | SUP MAINT SPEC | L | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| XQ980035C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XX980018C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | MATREADACT | US ARMY MATERIEL COMMAND | REDSTONE ARSENAL |
| XX980019C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | MATREADACT | US ARMY MATERIEL COMMAND | REDSTONE ARSENAL |
| XC990011C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC990010C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | SSCOM | PM SOLDIER | FT BELVOIR |
| X7990152C | 14 | IMMC EXECUTIVE FOR OPERATIONS | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990154C | 14 | GENERAL ENGINEER | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990156C | 14 | LOGISTIC MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X6980013C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| XC990009C | 14 | SUPPLY MANAGEMENT OFFICER | L | SSCOM | ARMY SUPPORT OFFICE | PHILADELPHIA |
| XC990008C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | SSCOM | CENTER NATICK, RD E | NATICK LABORATORY |
| XC990007C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XX980021C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | MATREADACT | US ARMY EXECUTIVE DIRECTOR | ALEXANDRIA |
| XX980023C | 14 | LOGISTICS MANAGEMENT SPECIALIST | L | MATREADACT | US ARMY EXECUTIVE DIRECTOR | ALEXANDRIA |
| X6980012C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | L | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X7990153C | 14 | LOGISTIC MANAGEMENT SPECIALIST | L | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| SA980052C | 00 | VICE DIRECTOR TO THE DISC4 | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| MC990013C | 15 | SUPERVISORY COMPUTER SPECIALIST | R | USMRMC | U S ARMY GARRISON FORT | FT DETRICK |
| SF980043C | 15 | SUPERVISORY COMPUTER SPECIALIST | R | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| X6990184C | 15 | SUPERVISORY COMPUTER SPECIALIST | R | AMCOM | CTR JOINT LOGISTICS | WRIGHT-PATTERSON |
| SA980050C | 15 | CHIEF, SOFTWARE MANAGEMENT DIVISION | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| SA980051C | 15 | SUPERVISORY INFORMATION SYSTEMS MANAGEMENT | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| MP980001C | 15 | CHIEF | R | PERSCOM | US TOTAL ARMY PERSONNEL | ALEXANDRIA |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|---------|----------------------------|--------------------------|
| SC980225C | 15 | SUPERVISORY COMPUTER SPECIALIST | R | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE990457C | 15 | SUPERVISORY COMPUTER SPECIALIST | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| AE990456C | 15 | PROJECT MANAGEMENT ADVISOR | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| MT990011C | 15 | SUPERVISORY COMPUTER SPECIALIST | R | MTMC | | FALLS CHURCH |
| X8980309C | 15 | SUPERVISORY COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| X8990102C | 15 | SUPERVISORY COMPUTER SYSTEMS ANALYST | R | CECOM | US ARMY INFORMATION SYS | FT BELVOIR |
| X8980306C | 15 | SUPERVISORY COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| MT990012C | 14 | SUPERVISORY SYSTEM INTEGRATION SPEC | R | MTMC | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| MT980004C | 14 | COMPUTER SPECIALIST | R | MTMC | | FALLS CHURCH |
| AE980158C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| MT980006C | 14 | SUPERVISORY INFORMATION SYSTEMS MANAGEMENT | R | MTMC | MTMC FIELD OPERATING | BAILEYS CROSS ROADS |
| AE980214C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| MT980003C | 14 | TELECOMMUNICATIONS SPECIALIST | R | MTMC | | FALLS CHURCH |
| AE980161C | 14 | SYSTEMS MANAGER | R | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE990474C | 14 | SUPERVISORY PROGRAM INTEGRATION SPECIALIST | R | AAESA | RDAISA PENTAGON | PENTAGON |
| AE990473C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S SEOUL KOREA | SEOUL |
| MP990002C | 14 | CHIEF | R | PERSCOM | US TOTAL ARMY PERSONNEL | ALEXANDRIA |
| MP990004C | 14 | CHIEF | R | PERSCOM | US TOTAL ARMY PERSONNEL | ALEXANDRIA |
| MC990015C | 14 | SUPERVISORY COMPUTER SYSTEMS ANALYST | R | USMRMC | US ARMY HEALTH CARE | FT SAM HOUSTON |
| MC990014C | 14 | SUPERVISORY COMPUTER SCIENTIST | R | USMRMC | US ARMY HEALTH CARE | FT SAM HOUSTON |
| AE990471C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| GB980007C | 14 | SOFTWARE SYSTEMS ANALYST | R | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| AE990465C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| AE990463C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| AE990458C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| MP990003C | 14 | TECH ADVISOR | R | PERSCOM | US TOTAL ARMY PERSONNEL | ALEXANDRIA |
| AE980611C | 14 | SUPERVISORY LOGISTICS MANAGEMENT SPECIALIST | R | AAESA | PEO STAMIS | FT BELVOIR |
| SA980047C | 14 | INFORMATION MANAGEMENT SPECIALIST | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| SA980049C | 14 | COMPUTER SPECIALIST | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| SA980053C | 14 | COMPUTER SPECIALIST | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| AE980323C | 14 | SUPERVISORY GENERAL ENGINEER | R | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980645C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| SA980046C | 14 | COMPUTER SPECIALIST | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| AE980606C | 14 | COMPUTER SCIENTIST | R | AAESA | PEO STAMIS | FT BELVOIR |
| CS980004C | 14 | SUPERVISORY INFORMATION SYSTEMS MANAGEMENT | R | CSA | OFC OF THE DEPUTY CHIEF OF | PENTAGON |
| AE980628C | 14 | COMPUTER SPECIALIST (SYSTEMS ANALYST) | R | AAESA | PEO STAMIS | FT BELVOIR |
| SA990035C | 14 | COMPUTER SPECIALIST | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| AE980648C | 14 | SUPERVISORY COMPUTER PROGRAMER ANALYST | R | AAESA | RDAISA RADFORD | RADFORD |
| AE980648C | 14 | SUPERVISORY COMPUTER SPECIALIST (PROGRAMMER ANALYST) | R | AAESA | RDAISA RADFORD | RADFORD |
| AE980648C | 14 | SUPERVISORY INFORMATION SYSTEMS MANAGEMENT | R | AAESA | RDAISA PENTAGON | PENTAGON |
| AE980650C | 14 | SUPV ACQUISITION INFORMATION MANAGEMENT SPECIALIST | R | AAESA | RDAISA PENTAGON | PENTAGON |
| GB980011C | 14 | COMPUTER SPECIALIST | R | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| GB980017C | 14 | SUPERVISORY COMPUTER SPECIALIST | R | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| AE980154C | 14 | COMPUTER SPECIALIST | R | AAESA | PEO C3S BELVOIR | FT BELVOIR |
| SA980043C | 14 | COMPUTER SPECIALIST | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| SA980045C | 14 | INFORMATION MANAGEMENT SPECIALIST | R | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| GB980001C | 14 | INFORMATION SYSTEMS MANAGER | R | NGB | W36V OP SPT AIRLIFT AGY | FT BELVOIR |
| GB980009C | 14 | COMPUTER SPECIALIST | R | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| GB980002C | 14 | COMPUTER SPECIALIST | R | NGB | US ARMY PROG MGR RESERVE | SPRINGFIELD |
| AE980596C | 14 | SUPERVISORY COMPUTER SPECIALIST | R | AAESA | PEO STAMIS | FT BELVOIR |
| X8990110C | 14 | SUPERVISORY COMPUTER SYSTEMS ANALYST | R | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980316C | 14 | COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| X8980307C | 14 | COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| X8980310C | 14 | SUPERVISORY COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| X8980311C | 14 | SUPERVISORY COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| X8990112C | 14 | SUPERVISORY INFORMATION SYSTEMS MANAGEMENT | R | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980313C | 14 | SUPERVISORY COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION SYS | FAIRFAX |
| X8990104C | 14 | SUPERVISORY COMPUTER PROGRAMMER ANALYST | R | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990111C | 14 | SUPERVISORY COMPUTER SYSTEMS ANALYST | R | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990113C | 14 | COMPUTER SCIENTIST | R | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990114C | 14 | COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990115C | 14 | COMPUTER SPECIALIST | R | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990116C | 14 | MGT AND PROGRAM ANALYST (INFO SYS) | R | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X6981719C | 00 | TECH DIR F/MSLS, AMCOM, AND EXEC DIR, MRDEC | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981655C | 00 | DIRECTOR FOR SYSTEMS SIMULATION & DEVELOPMENT | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980043C | 00 | CHIEF SCIENTIST (DIRECTED ENERGY APPLICATIONS) | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X7980136C | 00 | VICE PRESIDENT FOR RESEARCH | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| SC980002C | 00 | DIRECTOR, MISSILE DEFENSE BATTLE INTEGRATION CENTER1 | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980214C | 00 | ASST DIRECTOR FOR DISCRIMINATION | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6981771C | 00 | ASSOCIATE DIRECTOR FOR SYSTEMS | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980156C | 00 | DIRECTOR, SENSORS DIRECTORATE | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980055C | 00 | DIRECTOR, WEAPONS DIRECTORATE | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980095C | 00 | DIRECTOR, ADVANCED TECHNOLOGY DIR | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X7980147C | 00 | PRESIDENT/DIRECTOR (TARDEC) | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| SC980245C | 00 | DIRECTOR, USASMD | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6981705C | 00 | DIRECTOR FOR MISSILE GUIDANCE | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981653C | 00 | DIRECTOR FOR SYSTEMS ENGINEERING & PRODUCTION | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X7980180C | 00 | VICE PRESIDENT FOR CUSTOMER ENGINEERING | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X6990190C | 00 | DIRECTOR OF ENGINEERING | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X7980161C | 00 | VICE PRESIDENT FOR PRODUCT DEVELOPMENT | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7990171C | 00 | EXECUTIVE DIRECTOR, CCAC | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8990117C | 00 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| XA980017C | 00 | TECHNICAL DIRECTOR | S | CBDCCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7980167C | 00 | EXECUTIVE DIRECTOR | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990168C | 00 | DIRECTOR | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980118C | 00 | ASSOCIATE TECHNICAL DIRECTOR RDEC | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990169C | 00 | ASSOC TECHN DIRECTOR (SD&E) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990170C | 00 | TECHNICAL DIRECTOR | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980265C | 00 | DIRECTOR, STCD | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980166C | 00 | TECHNICAL DIRECTOR | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980216C | 00 | DIRECTOR, IZWD | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980062C | 00 | DIRECTOR, NVSD | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| XA980041C | 00 | DEPUTY TO THE COMMANDER | S | CBDCCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X6990239C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990240C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|--------|-----------------------------|--------------------------|
| MC990028C | 15 | SUPERVISORY RESEARCH CHEMIST | S | USMRMC | U S ARMY RESEARCH INSTITUTE | NATICK |
| MC990027C | 15 | SUPERVISORY RESEARCH PHYSIOLOGIST | S | USMRMC | U S ARMY RESEARCH INSTITUTE | NATICK |
| MC990028C | 15 | RESEARCH PSYCHOLOGIST | S | USMRMC | U S ARMY AEROMEDICAL | FT RUCKER |
| MC990025C | 15 | HEALTH SCIENCE ADMINISTRATOR | S | USMRMC | U.S. ARMY RESEARCH AND | FT DETRICK |
| X6990248C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |
| X6990246C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |
| X6990245C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |
| MC990024C | 15 | HEALTH SCIENCE ADMINISTRATOR | S | USMRMC | U.S. ARMY RESEARCH AND | FT DETRICK |
| X6990244C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| MC990029C | 15 | SUPERVISORY RESEARCH PHYSICIST | S | USMRMC | U S ARMY RESEARCH INSTITUTE | NATICK |
| X6990247C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |
| X6990241C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X7980195C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980178C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980242C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980241C | 15 | SUPERVISORY ARMAMENTS ENGINEER (ARTY & INDIRECT FIRE) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980230C | 15 | SUPERVISORY ARMAMENTS ENGINEER (PM/M&D) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980222C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980214C | 15 | ARMAMENT ENGINEER (CLOSE COMBAT SYSTEMS) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980200C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980199C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980247C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980196C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980252C | 15 | SUPERVISORY COMPUTER SCIENTIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980193C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980180C | 15 | EXECUTIVE VICE PRESIDENT FOR TECHNOLOGY TRANSFER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980189C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980188C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980187C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980186C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980180C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980113C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980198C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| AS980007C | 15 | LOGISTICS MANAGEMENT OFFICER | S | INSCOM | HQ USA INTEL SEC C | FT BELVOIR |
| AE990516C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE990512C | 15 | PHYSICAL SCIENTIST | S | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE990509C | 15 | GENERAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE990508C | 15 | SUPERVISORY COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990507C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE990506C | 15 | PHYSICAL SCIENTIST | S | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE990505C | 15 | GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE990498C | 15 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| X7980243C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980297C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE990073C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AS980008C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | INSCOM | USAINSCOM MISSION SPT ACTY | VINT HILL FARM |
| X7980293C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980288C | 15 | ASSOC F/TECH & ENGR | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980277C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980285C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980282C | 15 | SUPERVISORY ARMAMENTS ENGINEER (SYSTEM ANALYSIS) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980257C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980254C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980300C | 15 | SUPERVISORY ARMAMENT ENGINEER(FC/SOFTWARE | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| MC980009C | 15 | GENERAL HEALTH SCIENTIST | S | USMRMC | WALTER REED ARMY INSTITUTE | WALTER REED AMC |
| X7980179C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980083C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980079C | 15 | ASSOCIATE DIRECTOR | S | TACOM | OFC ABERDEEN PG | ABERDEEN PROVING GROUNDS |
| AE980136C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980141C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980024C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980023C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| AE980145C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980087C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| AE980160C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X7980083C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| MC980011C | 15 | SUPERVISORY RESEARCH PSYCHOLOGIST | S | USMRMC | U S ARMY RESEARCH INSTITUTE | NATICK |
| MC980012C | 15 | SENIOR RESEARCH SCIENTIST | S | USMRMC | U S ARMY RESEARCH INSTITUTE | NATICK |
| MC980014C | 15 | SUPERVISORY RESEARCH PHYSIOLOGIST | S | USMRMC | U S ARMY RESEARCH INSTITUTE | NATICK |
| MC980021C | 15 | SUPERVISORY PHARMACOLOGIST | S | USMRMC | US ARMY MEDICAL RESEARCH | ABERDEEN PROVING GROUNDS |
| X6990253C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |
| X6990252C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | AVN APPLIED TECH DIR | FT EUSTIS |
| MC990021C | 15 | SUPERVISORY CHEMIST | S | USMRMC | US ARMY MEDICAL RESEARCH | ABERDEEN PROVING GROUNDS |
| MC990022C | 15 | HEALTH SCIENCE ADMINISTRATOR | S | USMRMC | US ARMY MEDICAL MATERIEL | FT DETRICK |
| AE980157C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X6990238C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X7980155C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980153C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| AE980080C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980149C | 15 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980148C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980143C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980132C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| AE980097C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980085C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980118C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| MC990023C | 15 | HEALTH SCIENCE ADMINISTRATOR | S | USMRMC | US ARMY MEDICAL MATERIEL | FT DETRICK |
| AE980108C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980109C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980112C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| X7980106C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980104C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| CE990086C | 15 | SUPERVISORY PHYSICAL SCIENTIST | S | GDE | US ARMY TOPOGRAPHIC | FT BELVOIR |
| X7980099C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980097C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|------------|----------------------------|--------------------------|
| SC980035C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980090C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980392C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980337C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X6980343C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980198C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980181C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980348C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980530C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980524C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6980349C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980517C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980515C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| SC980106C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980354C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SF980019C | 15 | MECHANICAL ENGINEER | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| X6980380C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X2990098C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SC980070C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980012C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOTHERS | USAMC FIELD ASSISTANCE IN | FT BELVOIR |
| AE980452C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6980043C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980355C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980052C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980358C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980080C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980059C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980092C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980302C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980701C | 15 | SUPERVISORY SAFETY ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| SF980018C | 15 | ELECTRONICS ENGINEER | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SC980077C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980319C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980297C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980306C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X6980288C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980209C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980207C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980245C | 15 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980294C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980200C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980300C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980229C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980240C | 15 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980233C | 15 | SUPERVISORY SAFETY ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980239C | 15 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980339C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980237C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980674C | 15 | SUPERVISORY ENVIRONMENTAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| SF980017C | 15 | OPERATIONS RESEARCH ANALYST | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF980016C | 15 | OPERATIONS RESEARCH ANALYST | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF980015C | 15 | ELECTRONICS ENGINEER | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| AE980555C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980325C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X6980201C | 15 | PHYSICAL SCIENTIST | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980055C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980331C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| X6980326C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980329C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| SC980183C | 15 | OPERATIONS RESEARCH ANALYST | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980186C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980376C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980136C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6981699C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980442C | 15 | PROGRAM MANAGEMENT OFFICER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| SA990039C | 15 | PHYSICAL SCIENTIST | S | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| SA990040C | 15 | PHYSICAL SCIENTIST | S | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| SA990041C | 15 | GENERAL PHYSICAL SCIENTIST | S | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X6981973C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SA980041C | 15 | CHIEF, INFORMATION TECHNOLOGY ACQUISITION DIVISION | S | SECARMY | OFC OF THE DIR OF INFO SYS | PENTAGON |
| X6981733C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980202C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980229C | 15 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE980198C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| SC980022C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X2980056C | 15 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980423C | 15 | SUPERVISORY PROJECT MGMT ENGR C4 PDT | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980049C | 15 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6981735C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980228C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6980238C | 15 | AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6980235C | 15 | AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6980234C | 15 | GENERAL ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6980233C | 15 | AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6980232C | 15 | AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| SA990038C | 15 | GENERAL ENGINEER | S | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X6980230C | 15 | AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6981695C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980226C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6980220C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6980216C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980215C | 15 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6980208C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6980203C | 15 | AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6980231C | 15 | AEROSPACE ENGINEER | S | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|---------|----------------------------|-------------------|
| X6980413C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981718C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980427C | 15 | PROGRAM MANAGER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| SC980026C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980052C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980053C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980399C | 15 | GENERAL ENGINEER | S | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980167C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980016C | 15 | ELECTRONICS ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980416C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980041C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980033C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980404C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980402C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980403C | 15 | ENGINEERING STANDARDS/DOCUMENTATION CONTROL OFFICER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980037C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X2980071C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SC980060C | 15 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980405C | 15 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X2980094C | 15 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X8980229C | 15 | CHIEF ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980148C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980247C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980249C | 15 | ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980143C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980263C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980152C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980264C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980197C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980175C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980184C | 15 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980188C | 15 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980317C | 15 | SUPERVISORY SYSTEMS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980316C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980171C | 15 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980074C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980313C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980215C | 15 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980163C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980157C | 15 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980204C | 15 | SUPERVISORY PHYSICAL SCIENTIST | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980156C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980210C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980071C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980297C | 15 | SUPERVISORY GENERAL ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980070C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980173C | 15 | SUPERVISORY ELECTRONIC ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980277C | 15 | DEPUTY DIRECTOR | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X9880006C | 15 | GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8980141C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980144C | 15 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980152C | 15 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980158C | 15 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980138C | 15 | GENERAL ENGINEER | S | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980172C | 15 | SUPERVISORY COMPUTER SPECIALIST | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980078C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980176C | 15 | SUPERVISORY COMPUTER SPECIALIST | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980177C | 15 | ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980178C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980179C | 15 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980180C | 15 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980181C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980182C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980162C | 15 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X7980311C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980288C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980183C | 15 | GENERAL ENGINEER | S | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8980108C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980109C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980110C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980112C | 15 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980140C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8980092C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980308C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X898017C | 15 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980082C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980130C | 15 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980135C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980136C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980123C | 15 | ELECTRONICS ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980137C | 15 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980083C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980199C | 15 | ASSOCIATE DIRECTOR | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980196C | 15 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980251C | 15 | CHEMICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XC990020C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| X7980249C | 15 | MATHEMATICIAN | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980248C | 15 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980247C | 15 | SUPERVISORY MATERIALS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980335C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980246C | 15 | AEROSPACE ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980253C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980244C | 15 | SUPERVISORY ARMAMENTS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980254C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980198C | 15 | SUPERVISORY PHYSICIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|---------|------------------------------|--------------------------|
| XA990036C | 15 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990035C | 15 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990033C | 15 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990028C | 15 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7990197C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA990027C | 15 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990026C | 15 | SUPERVISORY PHYSICAL SCIENTIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990022C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7990245C | 15 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XM980041C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980013C | 15 | SUPERVISORY GENERAL ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XC990019C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC990018C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC990017C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XM980034C | 15 | SUPERVISORY GENERAL ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XC980034C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC980025C | 15 | SUPERVISORY FOOD TECHNOLOGIST | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC980016C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XM980011C | 15 | SUPERVISORY GENERAL ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XC980001C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| X7990250C | 15 | ASSOC TECHN DIRECTOR (P&P TECH) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990264C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990263C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990262C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980340C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980337C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990258C | 15 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990257C | 15 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990256C | 15 | SUPERVISORY PHYSICIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990255C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XC980004C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| X9990049C | 15 | ELECTRONICS ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XA980010C | 15 | SUPERVISORY RESEARCH CHEMIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980020C | 15 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7980361C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA980013C | 15 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7980362C | 15 | SUPERVISORY ARMAMENTS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA980012C | 15 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X9990050C | 15 | SUPERVISORY GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X7980252C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA980021C | 15 | SUPERVISORY CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7980364C | 15 | ARMAMENTS ENGINEER (DIRECT FIRE SYSTEMS) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980365C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X9880059C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X9880060C | 15 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| XA990021C | 15 | SUPERVISORY CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X9880063C | 15 | SUPERVISORY PHYSICAL SCIENTIST | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980363C | 15 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA980035C | 15 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X9880045C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990194C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA980038C | 15 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980037C | 15 | SUPERVISORY MECHANICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7980358C | 15 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X9880046C | 15 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980355C | 15 | SUPERVISORY ARMAMENTS ENGINEER (JSSAP) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XA980038C | 15 | DIRECTOR ENGINEERING | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X7990179C | 15 | DIVISION CHIEF PACKAGING | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| AE980579C | 14 | OPERATIONS RESEARCH ANALYST | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980069C | 14 | GENERAL ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980398C | 14 | GENERAL ENGINEER | S | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980317C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980075C | 14 | COMPUTER ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980584C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980583C | 14 | GENERAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980309C | 14 | GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980401C | 14 | GENERAL ENGINEER | S | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980070C | 14 | AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980076C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980668C | 14 | SUPERVISORY SAFETY ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE990538C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980525C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980521C | 14 | ELECTRICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980352C | 14 | GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980518C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980340C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE990519C | 14 | GENERAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE990527C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980408C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE990534C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990551C | 14 | PLANT REPRESENTATIVE (UDLP) | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980354C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980367C | 14 | GENERAL ENGINEER | S | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE980501C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE990546C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990547C | 14 | GENERAL ENGINEER | S | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| AE990548C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980568C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980569C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980570C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980571C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980576C | 14 | GENERAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980332C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980511C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE980510C | 14 | GENERAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|------------------------------------|-----|--------|-----------------------|--------------------------|
| AE980354C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980695C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980714C | 14 | OPERATIONS RESEARCH ANALYST | S | AAESA | ARMY DIGITIZATION OF | PENTAGON |
| AE980237C | 14 | SUPERVISORY COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980712C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980710C | 14 | INDUSTRIAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980708C | 14 | ENVIRONMENTAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980708C | 14 | MECHANICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980703C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980662C | 14 | SUPERVISORY ENVIRONMENTAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980242C | 14 | COMPUTER ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980226C | 14 | GENERAL ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980250C | 14 | SUPERVISORY COMPUTER ENGINEER | S | AAESA | PEO C3S REDSTONE | REDSTONE ARSENAL |
| AE980689C | 14 | INDUSTRIAL ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980685C | 14 | SAFETY ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980684C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980683C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980129C | 14 | GENERAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980128C | 14 | AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980699C | 14 | SAFETY ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980173C | 14 | COMPUTER ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980191C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980195C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980196C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980197C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE980199C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980188C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980186C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980720C | 14 | SUPERVISORY INDUSTRIAL ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980179C | 14 | ELECTRONICS ENGINEER | S | AAESA | JTPO UNMANNED AERIAL | REDSTONE ARSENAL |
| AE980235C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980162C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980203C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980204C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980213C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980220C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980148C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980146C | 14 | GENERAL ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980126C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980202C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980281C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980681C | 14 | SUPERVISORY CHEMIST | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980105C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980273C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980068C | 14 | AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980274C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980276C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980094C | 14 | AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980288C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980279C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980115C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980089C | 14 | AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980087C | 14 | AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980086C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980285C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980286C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980290C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE980294C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980299C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980092C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980672C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980077C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980125C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980257C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980122C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980679C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980282C | 14 | COMPUTER ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980678C | 14 | GENERAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980651C | 14 | GENERAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980673C | 14 | CHEMIST | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980127C | 14 | AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980265C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980670C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980669C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980267C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980206C | 14 | COMPUTER SCIENTIST | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980118C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980116C | 14 | GENERAL ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE980658C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE980264C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| X6980305C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980281C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980282C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980287C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980291C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980292C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980293C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SP980002C | 14 | AEROSPACE ENGINEER | S | USASOC | US ARMY TECHNOLOGY | ST LOUIS |
| X6980304C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980276C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980308C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980309C | 14 | COMPUTER ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980312C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980313C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980314C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|----------------------------------|-----|--------|-----------------------------|------------------|
| X6980316C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980296C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980261C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980244C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980246C | 14 | SUPERVISORY COMPUTER ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980247C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980251C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980252C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980254C | 14 | COMPUTER ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980279C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980260C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980277C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980262C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980264C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980265C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980266C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980269C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980272C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980333C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980257C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980406C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980323C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980387C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980389C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980391C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980393C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980394C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980383C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980399C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980382C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980411C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980417C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980419C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980420C | 14 | STATUS ACCOUNTING OFFICER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980422C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X6980426C | 14 | ELECTRONICS ENGINEER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X6980430C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X6980396C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980352C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980238C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980336C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980338C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980340C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980341C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980342C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980384C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980347C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980326C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980358C | 14 | OPERATIONS RESEARCH ANALYST | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980380C | 14 | COMPUTER ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980361C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980364C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980365C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980366C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980367C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980346C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980024C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980128C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2990100C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2990101C | 14 | OPERATIONS RESEARCH ANALYST | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2990102C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2990103C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2990122C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980147C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2990124C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980144C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980030C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980039C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980053C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980054C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980080C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980101C | 14 | OPERATIONS RESEARCH ANALYST | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980241C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X2990123C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980051C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| TC980006C | 14 | AEROSPACE ENGINEER | S | TRADOC | UNITED STATES ARMY AVIATION | FT RUCKER |
| TC980008C | 14 | AEROSPACE ENGINEER | S | TRADOC | UNITED STATES ARMY AVIATION | FT RUCKER |
| X2980006C | 14 | COMPUTER ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980019C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980025C | 14 | ELECTRONICS ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980034C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980150C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980050C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980141C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE990552C | 14 | CONFIGURATION MANAGER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| X2980058C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980076C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980088C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980090C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980130C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980142C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980038C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980216C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980111C | 14 | OPERATIONS RESEARCH ANALYST | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6980199C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|-------|---------------------------|-------------------|
| X6980203C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980205C | 14 | SUPERVISORY COMPUTER ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980208C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980210C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980194C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980215C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980192C | 14 | SUPERVISORY PHYSICAL SCIENTIST | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980218C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980219C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980221C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980229C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980230C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980235C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980433C | 14 | PROGRAM MANAGEMENT OFFICER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X6980212C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980170C | 14 | COMPUTER ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980148C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980149C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980150C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980151C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980155C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980158C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980197C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980162C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980239C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980171C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980174C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980176C | 14 | COMPUTER ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980179C | 14 | MATERIEL CHANGE MANAGEMENT OFFICER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980182C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980185C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980190C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980159C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X7980183C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980208C | 14 | MECHANICAL ENGINEER | S | TACOM | US ARMY OFFICE OF PROGRAM | DETROIT ARSENAL |
| X7980172C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980173C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980175C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980176C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980177C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980167C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980182C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980165C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980184C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980185C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980191C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980192C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980194C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980197C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980127C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980181C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980144C | 14 | ELECTRICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X6980431C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X7980130C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980131C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980134C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980135C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980137C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980170C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980142C | 14 | SUPERVISORY CIVIL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980210C | 14 | SUPERVISORY ENGINEER (FIRE CONTROL) ARMAMENT | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980145C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980150C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980152C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980154C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980157C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980158C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980164C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980141C | 14 | ELECTRONICS ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980279C | 14 | SYSTEMS MANAGEMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980203C | 14 | MECHANICAL ENGINEER | S | TACOM | US ARMY OFFICE OF PROGRAM | DETROIT ARSENAL |
| X7980266C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980267C | 14 | BUSINESS DEVELOPMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980270C | 14 | PROGRAM MANAGEMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980271C | 14 | SENIOR SYSTEMS SCIENTIST (ELECTRIC ARMAMENTS) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980273C | 14 | SYSTEMS ENGINEER (COMBAT VEHICLE) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980259C | 14 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980275C | 14 | OPERATIONS RESEARCH ANALYST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980258C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980280C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980282C | 14 | PROJECT MANAGEMENT ENGINEER (155MM ARTILLERY) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980285C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980286C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980294C | 14 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980295C | 14 | ARMAMENTS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980296C | 14 | PROJECT MANAGEMENT ENGINEER (SYS INTEG-AFAS/FARV) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980274C | 14 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980231C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980219C | 14 | COMPUTER ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980220C | 14 | ARMAMENTS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980221C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980223C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980224C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980225C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980261C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|-------|---------------------------|-------------------|
| X7980229C | 14 | PROJECT MANAGEMENT ENGINEER (WAM) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980128C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980233C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980239C | 14 | PROJECT MANAGEMENT ENGINEER (RFP) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980240C | 14 | PROJECT MANAGEMENT ENGINEER (ATCAS) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980245C | 14 | PROJECT MANAGEMENT ENGINEER (E & SPT COMP-PALADIN) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980246C | 14 | PROJECT MANAGEMENT ENGINEER (MORTARS) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980248C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980251C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980227C | 14 | MATHEMATICIAN | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X6990397C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X7980042C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X6990390C | 14 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990391C | 14 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990392C | 14 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990393C | 14 | SUPERVISORY INDUSTRIAL ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990394C | 14 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990388C | 14 | SUPERVISORY AEROSPACE ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990396C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990387C | 14 | SUPERVISORY INDUSTRIAL ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990398C | 14 | GENERAL ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990399C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990400C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6990402C | 14 | SUPERVISORY SAFETY ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X7980017C | 14 | MECHANICAL ENGINEER | S | TACOM | ACTV FMS | DETROIT ARSENAL |
| X7980035C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980129C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X6990395C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6981765C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X2980057C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980434C | 14 | SUPERVISORY COMPUTER ENGINEER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X6980438C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X6980437C | 14 | ELECTRONICS ENGINEER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X6981650C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981654C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990389C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| X6981727C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X7980046C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X6981786C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981787C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981675C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X6990275C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990277C | 14 | DATA MANAGEMENT OFFICER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990383C | 14 | GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990384C | 14 | SUPERVISORY GENERAL ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6981671C | 14 | ELECTRONICS ENGINEER | S | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X7980116C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980037C | 14 | OPERATIONS RESEARCH ANALYST | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980107C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980109C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980110C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980111C | 14 | ELECTRICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980112C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980103C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980115C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980102C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980117C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980118C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980120C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980121C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980122C | 14 | SUPERVISORY MATERIALS ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980124C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980125C | 14 | ELECTRONICS ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980114C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980089C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980059C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980064C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980067C | 14 | OPERATIONS RESEARCH ANALYST | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7980080C | 14 | GENERAL ENGINEER | S | TACOM | LNO PENTAGON | PENTAGON |
| X7980082C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980084C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980105C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980080C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X6980432C | 14 | GENERAL ENGINEER | S | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X7980090C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980092C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980094C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980095C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980096C | 14 | ELECTRICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980100C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980101C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7980086C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| SC980109C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980124C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980098C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980099C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980100C | 14 | PHYSICIST | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980102C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980104C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980098C | 14 | COMPUTER ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980107C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980094C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980110C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980112C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980113C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|------------------------------------|-----|--------|-----------------------------|--------------------------|
| SC980115C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980117C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980210C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X7980301C | 14 | PHYSICIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| SC980082C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980089C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980071C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980072C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980073C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980075C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980076C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980087C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980081C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980129C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980083C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980084C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980085C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980087C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980088C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980092C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980079C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980199C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980119C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980191C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980192C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980193C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980194C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980195C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980189C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980197C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980188C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980201C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980202C | 14 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980203C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980204C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980205C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980208C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980196C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980149C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X2980059C | 14 | GENERAL ENGINEER | S | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SC980131C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980139C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980140C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980143C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980144C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980190C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980147C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980084C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980150C | 14 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980152C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980154C | 14 | PHYSICIST | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980176C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980182C | 14 | PHYSICAL SCIENCE ADMINISTRATOR | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980187C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980145C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980001C | 14 | PHYSICAL SCIENTIST | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980087C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| CE990091C | 14 | SUPERVISORY CIVIL ENGINEER | S | COE | ENGR DIST LOS ANGELES | LOS ANGELES |
| CE990092C | 14 | SUPERVISORY CIVIL ENGINEER | S | COE | ENGR DIST LOS ANGELES | LOS ANGELES |
| CE990093C | 14 | SUPERVISORY CIVIL ENGINEER | S | COE | ENDIST LOS ANGELES | LOS ANGELES |
| MC990030C | 14 | SUPERVISORY BIOLOGICAL SCIENTIST | S | USMRMC | US ARMY MEDICAL RESEARCH | ABERDEEN PROVING GROUNDS |
| MC990031C | 14 | SUPERVISORY RESEARCH CHEMIST | S | USMRMC | US ARMY MEDICAL RSCH | FT DETRICK |
| CE990089C | 14 | SUPERVISORY CIVIL ENGINEER | S | COE | ENGR DIST SACRAMENTO | SACRAMENTO |
| MC990033C | 14 | RESEARCH PHYSIOLOGIST | S | USMRMC | U S ARMY RESEARCH INSTITUTE | NATICK |
| CE990088C | 14 | SUPERVISORY CIVIL ENGINEER | S | COE | ENGR DIST LOS ANGELES | LOS ANGELES |
| SC980004C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980005C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980006C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980007C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980008C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980009C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| MC990032C | 14 | HEALTH SYSTEMS INFORMATION MANAGER | S | USMRMC | USA CENTER FOR HEALTH | ABERDEEN PROVING GROUNDS |
| AE990621C | 14 | SUPERVISORY AEROSPACE ENGINEER | S | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| AE990555C | 14 | DETECTION PROJECT OFFICER | S | AAESA | JPO BIO DEFENSE | FALLS CHURCH |
| AE990559C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE990562C | 14 | GENERAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE990563C | 14 | GENERAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE990565C | 14 | PHYSICAL SCIENTIST | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| AE990574C | 14 | CHEMICAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| CE990090C | 14 | SUPERVISORY CIVIL ENGINEER | S | COE | ENGR DIST LOS ANGELES | LOS ANGELES |
| AE990595C | 14 | ENVIRONMENTAL ENGINEER | S | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| SC980014C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE990623C | 14 | MECHANICAL ENGINEER | S | AAESA | PEO GROUND COMBAT AND | WARREN |
| AE990627C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990629C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990630C | 14 | COMPUTER ENGINEER | S | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| AE990631C | 14 | ELECTRONICS ENGINEER | S | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| CE990087C | 14 | AREA ENGINEER | S | COE | ENGR DIST KANSAS CIT | KANSAS CITY |
| AE990579C | 14 | SUPERVISORY GENERAL ENGINEER | S | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| SC980054C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980042C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980045C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980046C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980047C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980048C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---------------------------------------|-----|------------|---------------------------|--------------------------|
| SC980049C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980010C | 14 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980051C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980038C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980057C | 14 | ENVIRONMENTAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980058C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980059C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980062C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980063C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980137C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980050C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980024C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980068C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980016C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980017C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980018C | 14 | SUPERVISORY GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980019C | 14 | PHYSICAL SCIENTIST | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980020C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980040C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980023C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980039C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980025C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980028C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980029C | 14 | THEATER MISSILE MANAGEMENT SPECIALIST | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980030C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980032C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980038C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980013C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980021C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980240C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980010C | 14 | PHYSICIST | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF980011C | 14 | PHYSICIST | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF980014C | 14 | GENERAL ENGINEER | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SC980212C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980165C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980244C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980014C | 14 | ELECTRONIC ENGINEER | S | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SC980242C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980238C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980235C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980232C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980231C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980228C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980220C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980224C | 14 | COMPUTER ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980217C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980213C | 14 | ELECTRONICS ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980222C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980219C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980227C | 14 | COMPUTER ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980221C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980218C | 14 | GENERAL ENGINEER | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980219C | 14 | OPERATIONS RESEARCH ANALYST | S | SMDC | US ARMY SPACE AND | ARLINGTON |
| X7980376C | 14 | PROJECT MANAGEMENT ENGINEER (STAFF) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980374C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990285C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990287C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980372C | 14 | BUSINESS DEVELOPMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990282C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980369C | 14 | ARMAMENTS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990286C | 14 | SYSTEMS MANAGEMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990288C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990283C | 14 | METALLURGIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990284C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990281C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990296C | 14 | PHYSICAL SCIENTIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990417C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980178C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990416C | 14 | PROGRAM MANAGEMENT ENGINEER (MOFA) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980310C | 14 | PROGRAM MANAGEMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990415C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990299C | 14 | PHYSICIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990294C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7990297C | 14 | ELECTRONIC ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990289C | 14 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990271C | 14 | CHEMICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990295C | 14 | CHEMIST | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X8980174C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990293C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990292C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990291C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990290C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990296C | 14 | ELECTRONICS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980154C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990273C | 14 | MATHEMATICIAN | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980141C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980164C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980162C | 14 | SUPERVISORY PHYSICIST | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980142C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990267C | 14 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980145C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990268C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980151C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980303C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980153C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|-------|---------------------------|-------------------|
| X7980358C | 14 | ARMAMENTS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980357C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980353C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980359C | 14 | PROGRAM MANAGEMENT OFFICER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990276C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990279C | 14 | COMPUTER SCIENTIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980173C | 14 | SUPERVISORY PHYSICIST | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980138C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980368C | 14 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980367C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990266C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7990277C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990280C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990275C | 14 | ELECTRONICS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990274C | 14 | PHYSICIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990272C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980140C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990270C | 14 | ARMAMENTS ENGINEER (JSSAP) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990269C | 14 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990278C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980177C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980076C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980330C | 14 | PROGRAM MANAGEMENT ENG (JSAAP) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980077C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980079C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980027C | 14 | ELECTRONICS ENGINEER | S | CECOM | ISEC ENGINEERING OFF | FT LEE |
| X8980080C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980331C | 14 | PROJECT MANAGEMENT ENGINEER (ARMAMENT-AFAS/FARV) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980332C | 14 | PROGRAM MANAGEMENT OFFICER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980333C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990434C | 14 | AEROSPACE ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980085C | 14 | GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980326C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980088C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980089C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990188C | 14 | COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8980084C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980097C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980098C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980100C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980101C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980105C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980105C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980084C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980058C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980322C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980320C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980319C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980318C | 14 | OPERATIONS RESEARCH ANALYST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980068C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980069C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980065C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980315C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980084C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980314C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980328C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980325C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980327C | 14 | PROGRAM MANGEMENT | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980057C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980072C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980058C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980055C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980053C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980050C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980049C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980047C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980075C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980341C | 14 | SUPERVISORY ARMAMENTS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980324C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990429C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980106C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990436C | 14 | COMPUTER SCIENTIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980349C | 14 | GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980350C | 14 | SYSTEMS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980351C | 14 | ELECTRIC ARMAMENTS ENGINEER (TECHNOLOGY BASE) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980323C | 14 | PROJECT MANAGEMENT ENGINEER (TURRET-ABRAMS) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990435C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980054C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990433C | 14 | OPERATIONS RESEARCH ANALYST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990432C | 14 | MATHEMATICIAN | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990438C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7990430C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990439C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990428C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990427C | 14 | MECHANICAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X7990426C | 14 | COMPUTER SCIENTIST | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990425C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990424C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990423C | 14 | SUPERVISORY GENERAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990422C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990421C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990420C | 14 | ELECTRONICS ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990419C | 14 | ELECTRONIC ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990431C | 14 | GENERAL ENGINEER | S | TACOM | USA TANK AUTOMOTIVE AND | DETROIT ARSENAL |
| X8980129C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|--------|------------------------------|--------------------------|
| X7990418C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980343C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980114C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980116C | 14 | SUPERVISORY CIVIL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990478C | 14 | ELECTRONIC ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990477C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980119C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980122C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990478C | 14 | ELECTRONIC ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980125C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990437C | 14 | MATHEMATICIAN | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980127C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980107C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990447C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980133C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8980134C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990445C | 14 | PROGRAM MANAGER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7990444C | 14 | MECHANICAL ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980137C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7990443C | 14 | PHYSICAL SCIENTIST | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7990442C | 14 | COMPUTER ENGINEER | S | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| X7990440C | 14 | ARMAMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X7980345C | 14 | PROGRAM MANAGEMENT ENGINEER | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8980126C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| XA990054C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990044C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990045C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990048C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990047C | 14 | PHYSICAL SCIENTIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990049C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990050C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990051C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XQ990040C | 14 | GENERAL ENGINEER | S | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XA990053C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990041C | 14 | MECHANICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990055C | 14 | MECHANICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990056C | 14 | SUPERVISORY CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990057C | 14 | PHYSICAL SCIENTIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990058C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990060C | 14 | PHYSICAL SCIENTIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990062C | 14 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990064C | 14 | SUPERVISORY CHEMIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990052C | 14 | PHYSICAL SCIENTIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980027C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980022C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XQ990039C | 14 | SUPERVISORY GENERAL ENGINEER | S | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XA980011C | 14 | SUPERVISORY CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980015C | 14 | SUPERVISORY CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980016C | 14 | SUPERVISORY MATHEMATICIAN | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980018C | 14 | SUPERVISORY SAFETY ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980022C | 14 | SUPERVISORY TEXTILE TECHNOLOGIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990043C | 14 | CHEMIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980028C | 14 | SUPERVISORY PHYSIOLOGIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990042C | 14 | PHYSICAL SCIENTIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980028C | 14 | SUPERVISORY ENVIRONMENTAL SCIENTIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980030C | 14 | PHYSICAL SCIENTIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980042C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980047C | 14 | SUPERVISORY RESEARCH CHEMIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990038C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990039C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990040C | 14 | CHEMICAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990069C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA980023C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XM980028C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XA990067C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XC980035C | 14 | ACQUISITION IMPROVEMENT PROGRAM OFFICER | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC990025C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC990026C | 14 | PHYSICAL SCIENTIST | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC990027C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XC990038C | 14 | GENERAL ENGINEER | S | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XM980020C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XC980031C | 14 | PHYSICAL SCIENTIST | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XM980024C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XC980023C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| X8980180C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990198C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| XM980038C | 14 | SUPERVISORY GENERAL ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980039C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980044C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980060C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980065C | 14 | SUPERVISORY GENERAL ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980066C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980023C | 14 | SUPERVISORY GENERAL ENGINEER | S | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XA990082C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990083C | 14 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990070C | 14 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990071C | 14 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990073C | 14 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990076C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990077C | 14 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990078C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XC980032C | 14 | SUPERVISORY MECHANICAL ENGINEER | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XA990080C | 14 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990068C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XQ990038C | 14 | SUPERVISORY GENERAL ENGINEER | S | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|------------|------------------------------|--------------------------|
| XA990085C | 14 | SUPERVISORY CHEMIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990087C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990088C | 14 | LOGISTICS MANAGEMENT OFFICER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XA990091C | 14 | GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XC980003C | 14 | SUPERVISORY PHYSICAL SCIENTIST | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XQ990037C | 14 | SUPERVISORY GENERAL ENGINEER | S | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| XC980014C | 14 | SUPERVISORY PHYSICAL SCIENTIST | S | SSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| XA990079C | 14 | SUPERVISORY GENERAL ENGINEER | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X8990189C | 14 | COMPUTER SCIENTIST | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990198C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990271C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XX990012C | 14 | SUPERVISORY PHYSICIST | S | MATREADACT | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X8990292C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8990184C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990185C | 14 | SENIOR ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X7980302C | 14 | PROJECT MANAGEMENT ENGINEER (E & SPT COMP-PALADIN) | S | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| X8990253C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| XX990013C | 14 | SENIOR HEALTH PHYSICIST | S | MATREADACT | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X8990246C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8990190C | 14 | COMPUTER SCIENTIST | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990191C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990192C | 14 | SUPERVISORY COMPUTER SPECIALIST | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990193C | 14 | COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990194C | 14 | ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8990195C | 14 | COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990196C | 14 | COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990197C | 14 | GENERAL ENGINEER | S | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8990187C | 14 | CHIEF | S | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| XA990086C | 14 | SUPERVISORY CHEMIST | S | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| X8990181C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990182C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990183C | 14 | SUPERVISORY PHYSICIST | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990181C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990192C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990193C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990194C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990262C | 14 | ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8990188C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990201C | 14 | GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990200C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| XX990009C | 14 | SUPERVISORY HEALTH PHYSICIST | S | MATREADACT | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X8990207C | 14 | SUPERVISORY PHYSICIST | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990211C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990214C | 14 | GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990219C | 14 | SUPERVISORY PHYSICIST | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990239C | 14 | ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8990245C | 14 | SUPERVISORY GENERAL ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8990196C | 14 | SUPERVISORY PHYSICAL SCIENTIST | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X9990036C | 14 | SUPERVISORY GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8990274C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990275C | 14 | COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990291C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X9990003C | 14 | SUPERVISORY GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990009C | 14 | SUPERVISORY GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XX990011C | 14 | SUPERVISORY PHYSICIST | S | MATREADACT | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X9990013C | 14 | SUPERVISORY GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990020C | 14 | SUPERVISORY GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8990280C | 14 | ELECTRONICS ENGINEER | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X9990035C | 14 | ELECTRONICS ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990028C | 14 | ELECTRONICS ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990038C | 14 | ELECTRONICS ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990046C | 14 | SUPERVISORY GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990050C | 14 | OPERATIONS RESEARCH ANALYST | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990061C | 14 | ELECTRONICS ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8990199C | 14 | COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X9990063C | 14 | PROGRAM MANAGER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990064C | 14 | ELECTRONICS ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| XX990010C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | MATREADACT | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| X9990034C | 14 | SUPERVISORY GENERAL ENGINEER | S | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X8990241C | 14 | ELECTRONICS ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990200C | 14 | ELECTRONIC ENGINEER | S | CECOM | US ARMY COMMUNICATIONS | FT MONMOUTH |
| X8990201C | 14 | COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990202C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990203C | 14 | COMPUTER SCIENTIST | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990204C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990233C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990259C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | S | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| X8990245C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990249C | 14 | SUPERVISORY COMPUTER SCIENTIST | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990251C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990252C | 14 | ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990255C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990253C | 14 | SUPERVISORY ELECTRONICS ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990257C | 14 | GENERAL ENGINEER | S | CECOM | USA CECOM RESEARCH | FT MONMOUTH |
| X8990258C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990256C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| X8990254C | 14 | SUPERVISORY COMPUTER ENGINEER | S | CECOM | US ARMY INFORMATION | FT BELVOIR |
| SF990015C | 00 | DIRECTOR, EVALUATION ANALYSIS CENTER | T | FOAARSTAFF | USA OPTIC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SS980005C | 00 | DIRECTOR TEST & EVALUATION MANAGEMENT AGENCY | T | STAFFCOS | US ARMY TEST AND EVALUATION | PENTAGON |
| SF980076C | 00 | TECHNICAL DIRECTOR | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| XM980056C | 00 | TECHNICAL DIRECTOR & CHIEF SCIENTIST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990023C | 00 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| X7990480C | 00 | ASSOC TECHN DIRECTOR (SC&T) | T | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| XM980109C | 00 | DIRECTOR FOR TECHNICAL MISSION | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980104C | 00 | CIVILIAN DEPUTY, TECOM | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|------------|------------------------------|--------------------------|
| X6990403C | 15 | SUPERVISORY AEROSPACE ENGINEER | T | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SF980041C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| X6981726C | 15 | SUPERVISORY GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980089C | 15 | SUPERVISORY GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980052C | 15 | GENERAL ENGINEER | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980026C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC TEXCOM | FT HOOD |
| SF990019C | 15 | CHIEF, CSI | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| AE980350C | 15 | SUPERVISORY GENERAL ENGINEER | T | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| SC980114C | 15 | SUPERVISORY GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980009C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF980027C | 15 | IMA TEST DIRECTOR | T | FOAARSTAFF | USA OPTEC TEXCOM | FT HOOD |
| SF980051C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980026C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| AE980464C | 15 | SUPERVISORY GENERAL ENGINEER | T | AAESA | PEO GROUND COMBAT AND | WARREN |
| SF980025C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF990017C | 15 | SUPERVISORY PHYSICAL SCIENTIST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990022C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980056C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SS980007C | 15 | OPERATIONS RESEARCH ANALYST | T | STAFFCOS | US ARMY TEST AND EVALUATION | PENTAGON |
| SF980053C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980007C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990021C | 15 | CHIEF, INTEGRATED LOGISTICS DIVISION | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF980068C | 15 | SUPERVISORY GENERAL ENGINEER | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980064C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980055C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980054C | 15 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SS980004C | 15 | SUPERVISORY GENERAL ENGINEER | T | STAFFCOS | US ARMY TEST AND EVALUATION | PENTAGON |
| SF980003C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990018C | 15 | CHIEF CLOSE COMBAT DIVISION | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SC980146C | 15 | SUPERVISORY PHYSICIST | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980230C | 15 | SUPERVISORY GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| XM980061C | 15 | SUPERVISORY MATHEMATICIAN | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980059C | 15 | SUPERVISORY MISSILE ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980149C | 15 | DIRECTOR FOR TEST & EVALUATION | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980038C | 15 | SUPERVISORY INFORMATION MANAGEMENT SPECIALIST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980110C | 15 | SUPERVISORY SAFETY ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980040C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980045C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980136C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980058C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980076C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980087C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980091C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980161C | 15 | GENERAL ENGINEER | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM980168C | 15 | SUPERVISORY NUCLEAR ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM980170C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM980151C | 15 | CHIEF SCIENTIST | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XM980078C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980152C | 15 | SUPERVISORY CHEMIST | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XM980097C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980098C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980070C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | COLD REGIONS TEST AC | FT GREELY |
| XM980180C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM980154C | 15 | BIOLOGICAL SCIENCE ADMINISTRATOR | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XM980100C | 15 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980173C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990047C | 15 | GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980002C | 15 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM980120C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980008C | 15 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM980141C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980012C | 15 | SUPERVISORY MISSILE ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980192C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM980056C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM980111C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XK980007C | 15 | SUPERVISORY ELECTRONICS ENGINEER | T | MATACQACT | USA PGWCM TEST AND | WHITE SAND MSL |
| XM980041C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980022C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980029C | 15 | SUPERVISORY PHYSICIST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980049C | 15 | SUPERVISORY PHYSICIST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980026C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM980071C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980129C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980035C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM980035C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980195C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM980146C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980033C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM980135C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980124C | 15 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| SF980075C | 14 | GENERAL ENGINEER | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SC980003C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980074C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980073C | 14 | GENERAL ENGINEER | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980070C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| AE980429C | 14 | TEST MANAGEMENT ENGINEER (TMAS) | T | AAESA | PEO GROUND COMBAT AND | WARREN |
| SF980069C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980050C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| X6980335C | 14 | SUPERVISORY GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SF980006C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SC980148C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980103C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980061C | 14 | GENERAL ENGINEER/OPERATIONS RESEARCH SPECIALIST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980062C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| AE980395C | 14 | GENERAL ENGINEER | T | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|------------|----------------------------|--------------------------|
| SC990191C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980243C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980031C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980060C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980059C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980058C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980057C | 14 | GENERAL ENGINEER | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| AE980258C | 14 | ELECTRONICS ENGINEER | T | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| SC990190C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980336C | 14 | SUPERVISORY GENERAL ENGINEER | T | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| AE980520C | 14 | SUPERVISORY GENERAL ENGINEER | T | AAESA | PEO GROUND COMBAT AND | WARREN |
| SF980063C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| AE990651C | 14 | OPERATIONS RESEARCH ANALYST | T | AAESA | ARMY DIGITIZATION OF | PENTAGON |
| SC980206C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980249C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980280C | 14 | SUPERVISORY GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980243C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SF990038C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990039C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990040C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990041C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990042C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | FOAARSTAFF | USA OPTEC TEXCOM | FT HOOD |
| SF990043C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| X6980234C | 14 | SUPERVISORY GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X7980140C | 14 | MECHANICAL ENGINEER | T | TACOM | USA TANK AUTOMOTIVE | DETROIT ARSENAL |
| SF990045C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SC980142C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE990662C | 14 | OPERATIONS RESEARCH ANALYST | T | AAESA | ARMY DIGITIZATION OF | PENTAGON |
| SF990046C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF990047C | 14 | ELECTRONICS ENGINEER | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF990048C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SC980234C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980184C | 14 | SUPERVISORY GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980237C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980315C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980320C | 14 | SUPERVISORY GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SC980151C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980068C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| AE980081C | 14 | SUPERVISORY GENERAL ENGINEER | T | AAESA | PEO AVIATION | REDSTONE ARSENAL |
| SF990044C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| X6980157C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SF980045C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SC980078C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980042C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980001C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF980040C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980038C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| X6980147C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SF980037C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980002C | 14 | ENGINEERING PSYCHOLOGIST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SF980036C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| X6981656C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980200C | 14 | ELECTRONICS ENGINEER | T | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| SC980074C | 14 | SUPERVISORY GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980031C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | FOAARSTAFF | USA OPTEC TEXCOM | FT HOOD |
| AE980704C | 14 | CHEMICAL ENGINEER | T | AAESA | CHEMICAL DEMIL AGY | ABERDEEN PROVING GROUNDS |
| SF980024C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC TEXCOM | FT HOOD |
| SF980021C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | FOAARSTAFF | USA OPTEC TEXCOM | FT HOOD |
| X6980161C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SF980004C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| X6980167C | 14 | SUPERVISORY GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6980169C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| SF980012C | 14 | ELECTRICAL ENGINEER | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| X6980187C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| AE980349C | 14 | GENERAL ENGINEER | T | AAESA | PEO AIR & MSL DEFENSE | HUNTSVILLE |
| SC980125C | 14 | SUPERVISORY GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980005C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | USA OPTEC EVA ANAL C | ABERDEEN PROVING GROUNDS |
| SC980121C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SC980091C | 14 | GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| AE980167C | 14 | GENERAL ENGINEER | T | AAESA | PEO C3S MC LEAN VA | MCLEAN |
| X6990405C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990406C | 14 | GENERAL ENGINEER | T | AMCOM | USA MISSILE RESEARCH | REDSTONE ARSENAL |
| X6990410C | 14 | AEROSPACE ENGINEER | T | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SF980048C | 14 | PHYSICAL SCIENTIST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SC980141C | 14 | SUPERVISORY GENERAL ENGINEER | T | SMDC | US ARMY SPACE AND | ARLINGTON |
| SF980047C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| X6990422C | 14 | AEROSPACE ENGINEER | T | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SF980049C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| SF980046C | 14 | OPERATIONS RESEARCH ANALYST | T | FOAARSTAFF | U S ARMY OPERATIONAL TEST | ALEXANDRIA |
| XM980137C | 14 | GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980162C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM980139C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980160C | 14 | SUPERVISORY PHYSICAL SCIENTIST | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XM980159C | 14 | PHYSICAL SCIENCE ADMINISTRATOR | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XM980138C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980140C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980157C | 14 | SUPERVISORY BIOLOGIST | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XM980163C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM980143C | 14 | ELECTRONICS ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980144C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980145C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980147C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980148C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980134C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980158C | 14 | SUPERVISORY RESEARCH METEOROLOGIST | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|---|-----|-----------|------------------------------|--------------------------|
| XM990139C | 14 | FLIGHT TEST PILOT | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM990193C | 14 | PHYSICIST | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990194C | 14 | SUPPORT PROGRAMS MANAGER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990074C | 14 | PHYSICAL SCIENTIST | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XM990096C | 14 | SUPERVISORY BIOLOGIST | T | TECOM | U S ARMY DUGWAY PROVING | DUGWAY PROVING GROUNDS |
| XM990098C | 14 | OPERATIONS RESEARCH ANALYST | T | TECOM | | FT LEWIS |
| XM990099C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM990190C | 14 | PHYSICIST | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990137C | 14 | OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM990188C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990140C | 14 | OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990141C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM990142C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM990143C | 14 | PHYSICAL SCIENTIST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990151C | 14 | BUDGET OFFICER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990174C | 14 | GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990133C | 14 | GENERAL ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM990128C | 14 | ELECTRONICS ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990181C | 14 | SAFETY ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990165C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM990166C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990167C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990169C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990172C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990174C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990175C | 14 | NUCLEAR ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990191C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990179C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990189C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990182C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990183C | 14 | PHYSICIST | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990184C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990185C | 14 | ELECTRONICS ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990186C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990187C | 14 | GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990164C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | TECOM | US ARMY AVIATION TECHNICAL | FT RUCKER |
| XM990178C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | US ARMY ABERDEEN TEST | ABERDEEN PROVING GROUNDS |
| XM990050C | 14 | SUPERVISORY MISSILE ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990089C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990033C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990038C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990037C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990042C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990043C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990046C | 14 | SUPERVISORY MATHEMATICIAN | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990027C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990048C | 14 | SUPERVISORY MISSILE ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990025C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990051C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990053C | 14 | SUPERVISORY PHYSICIST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990031C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990082C | 14 | SUPERVISORY MATHEMATICIAN | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990132C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM990084C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990067C | 14 | SUPERVISORY METEOROLOGIST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990068C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990047C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990008C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM990003C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | MATACQACT | USA PWCM TEST AND | WHITE SAND MSL |
| XM990004C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | MATACQACT | USA PWCM TEST AND | WHITE SAND MSL |
| XM990005C | 14 | SUPERVISORY PHYSICIST | T | MATACQACT | USA PWCM TEST AND | WHITE SAND MSL |
| XM990006C | 14 | ELECTRONICS ENGINEER | T | MATACQACT | USA PWCM TEST AND | WHITE SAND MSL |
| XM990001C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM990003C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM990004C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM990003C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990007C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM990063C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990009C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM990010C | 14 | SUPERVISORY PHYSICIST | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990014C | 14 | SUPERVISORY MATHEMATICIAN | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990015C | 14 | SUPERVISORY MATHEMATICIAN | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990017C | 14 | SUPERVISORY MATHEMATICIAN | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990018C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990019C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990021C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990005C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | USA ELECTRONICS PROVING | FT HUACHUCA |
| XM990116C | 14 | MECHANICAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990101C | 14 | MECHANICAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990103C | 14 | ELECTRONICS ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990071C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM990106C | 14 | PHYSICAL SCIENTIST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990057C | 14 | SUPERVISORY MISSILE ENGINEER | T | TECOM | U S ARMY WHITE SANDS MISSILE | WHITE SAND MSL |
| XM990112C | 14 | COMPUTER SCIENTIST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990113C | 14 | ELECTRONICS ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990099C | 14 | ELECTRONICS ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990115C | 14 | SUPERVISORY METEOROLOGIST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990105C | 14 | GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990117C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990118C | 14 | MECHANICAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990119C | 14 | PHYSICAL SCIENTIST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990122C | 14 | MECHANICAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990123C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990127C | 14 | PHYSICAL SCIENTIST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM990128C | 14 | OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|--|-----|---------|-----------------------------|--------------------------|
| XM980131C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | US ARMY REDSTONE TECHNICAL | REDSTONE ARSENAL |
| XM980114C | 14 | MECHANICAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980081C | 14 | GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980072C | 14 | SUPERVISORY MATHEMATICIAN | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980075C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980077C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980107C | 14 | OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980080C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980098C | 14 | GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980082C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980083C | 14 | SUPERVISORY MECHANICAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980084C | 14 | SUPERVISORY ELECTRONICS ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980085C | 14 | GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980086C | 14 | SUPERVISORY GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980088C | 14 | GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980089C | 14 | GENERAL ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980090C | 14 | ELECTRONICS ENGINEER | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980092C | 14 | OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980079C | 14 | GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| XM980093C | 14 | SUPERVISORY OPERATIONS RESEARCH ANALYST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980094C | 14 | LONG RANGE PLANNING SPECIALIST | T | TECOM | U S ARMY TEST AND | ABERDEEN PROVING GROUNDS |
| XM980085C | 14 | GENERAL ENGINEER | T | TECOM | U S ARMY YUMA PROVING | YUMA PROVING GROUNDS |
| X6990428C | 00 | EXECUTIVE DIRECTOR, AVIATION RD&E CENTER | V | AMCOM | US ARMY AVIATION RESEARCH | MOFFETT FED AFLD |
| X6990058C | 00 | DEPUTY TO THE COMMANDING GENERAL | V | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| SA990043C | 00 | DIRECTOR FOR ASSESSMENT AND EVALUATION | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| SA990044C | 00 | DIRECTOR OF INVESTMENT | V | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| X6990424C | 00 | DEPUTY TO THE COMMANDER | V | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| SA990045C | 00 | DEP ASST SEC PLANS & PRGMS | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X2980055C | 00 | PRINCIPAL DEPUTY FOR ACQUISITION | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SA990042C | 00 | DEP ASST SEC FOR RESEARCH & TECHNOLOGY/CHIEF SCIENTIST | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| AE990686C | 00 | DEP PROG EXEC OFCR, CCS | V | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE980023C | 00 | DEPUTY PEO INTELLIGENCE ELECTRONIC WARFARE & SENSORS | V | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| SC980135C | 00 | TECHNICAL DIRECTOR | V | SMDC | US ARMY SPACE AND | ARLINGTON |
| X2990125C | 00 | ASCRDA-SCIENCE & TECHNOLOGY | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980440C | 00 | DEPUTY EXECUTIVE DIRECTOR FOR TMDE | V | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| AE990683C | 00 | DEP PROG EXEC OFCR, COMM | V | AAESA | PEO CMD CTL COMM SYS | FT MONMOUTH |
| AE990684C | 00 | PROGRAM EXECUTIVE OFFICER | V | AAESA | PEO STAMIS | FT BELVOIR |
| XC980008C | 00 | DEPUTY TO THE COMMANDER | V | BSCOM | USA SOLDIER SYSTEMS | NATICK LABORATORY |
| X7980482C | 00 | DIRECTOR, ACALE | V | TACOM | USA ARMAMENT AND CHEMICAL | ROCK ISLAND |
| X2980163C | 15 | SUPERVISORY GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6980011C | 15 | SUPERVISORY GENERAL ENGINEER | V | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X2980105C | 15 | GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SC980138C | 15 | GENERAL ENGINEER | V | SMDC | US ARMY SPACE AND | ARLINGTON |
| X6980441C | 15 | PROGRAM MANAGEMENT OFFICER | V | AMCOM | US ARMY TEST MEASUREMENT | REDSTONE ARSENAL |
| AE980033C | 15 | PHYSICAL SCIENCE ADMINISTRATOR | V | AAESA | PEO INTEL ELEC WARFARE AND | FT MONMOUTH |
| SC980126C | 15 | GENERAL ENGINEER | V | SMDC | US ARMY SPACE AND | ARLINGTON |
| X2980161C | 15 | GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SA990049C | 15 | PROGRAM ANALYSIS OFFICER | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X2980080C | 15 | GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X2980040C | 15 | SUPERVISORY PROGRAM ANALYST | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE980736C | 15 | SUPERVISORY INDUSTRIAL SPECIALIST | V | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| SA990052C | 15 | MATERIEL ACQUISITION SPECIALIST | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| SA990051C | 15 | AEROSPACE ENGINEER | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X2980028C | 15 | GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SA990050C | 15 | PHYSICAL SCIENTIST | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| SA990053C | 15 | GENERAL ENGINEER | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X2980075C | 15 | GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| SA990048C | 15 | PROGRAM ANALYST | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| SA990047C | 15 | GENERAL ENGINEER | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| SA990046C | 15 | INDUSTRIAL ENGINEER | V | SECARMY | OFC ASST SECRETARY OF THE | PENTAGON |
| X2980046C | 15 | GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| X6990429C | 15 | PROGRAM MANAGEMENT OFFICER | V | AMCOM | USA AVIATION AND MISSILE | REDSTONE ARSENAL |
| AE980410C | 15 | SUPERVISORY GENERAL ENGINEER | V | AAESA | PEO TACTICAL MISSILE | REDSTONE ARSENAL |
| X2980087C | 15 | SUPERVISORY GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| XA980008C | 15 | SUPERVISORY GENERAL ENGINEER | V | CBDCOM | US ARMY CHEMICAL AND | ABERDEEN PROVING GROUNDS |
| XQ990041C | 15 | SUPERVISORY GENERAL ENGINEER | V | USAIOC | USA INDUSTRIAL OPERATIONS | ROCK ISLAND ARSENAL |
| X9990065C | 15 | GENERAL ENGINEER | V | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9980278C | 15 | PROGRAM ANALYSIS OFFICER | V | CECOM | US ARMY COMMUNICATIONS- | FT MONMOUTH |
| AE990673C | 14 | SENIOR PROGRAM CONTROL SPECIALIST | V | AAESA | PMO JVAP | FT DETRICK |
| X6980067C | 14 | OPERATIONS RESEARCH ANALYST | V | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE990670C | 14 | ACQUISITION POLICY SPECIALIST | V | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| AE980718C | 14 | PROGRAM/ACQUISITION MANAGEMENT OFFICER | V | AAESA | JTPO UNMANNED AERIAL | REDSTONE ARSENAL |
| X2980030C | 14 | GENERAL ENGINEER | V | AMCHQ | US ARMY MATERIEL COMMAND | ALEXANDRIA |
| AE990672C | 14 | ACQUISITION LIAISON OFFICER | V | AAESA | JPO BIO DEFENSE | FALLS CHURCH |
| X6980050C | 14 | OPERATIONS RESEARCH ANALYST | V | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| AE980725C | 14 | PROGRAM ANALYST | V | AAESA | US ARMY ACQUISITION SUPPORT | FT BELVOIR |
| SU980003C | 14 | PROCUREMENT ANALYST | V | USARSO | US ARMY SOUTH HQ | FT CLAYTON |
| SA990054C | 14 | FINANCIAL MANAGEMENT ANALYST | V | SECARMY | OFFICE ASST SEC ARMY | PENTAGON |
| X6980004C | 14 | OPERATIONS RESEARCH ANALYST | V | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| MT990016C | 14 | SUPERVISORY TRANSPORTATION SYSTEMS ANALYST | V | MTMC | MTMC FIELD OPERATING | BAILEY'S CROSS ROADS |
| AE980529C | 14 | PEO REPRESENTATIVE | V | AAESA | PEO GROUND COMBAT AND | WARREN |
| X6980124C | 14 | OPERATIONS RESEARCH ANALYST | V | AMCOM | US ARMY AV | REDSTONE ARSENAL |
| X9990088C | 14 | SUPERVISORY PROJECT DIRECTOR | V | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9990067C | 14 | MANAGEMENT ANALYST | V | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| X9980010C | 14 | PROJECT DIRECTOR | V | STRICOM | US ARMY SIMULATION TNG AND | ORLANDO |
| CE990094C | 15 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENGR DIST SAVANNAH O | SAVANNAH |
| CE990095C | 15 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENGR DIST SAVANNAH O | SAVANNAH |
| CE990106C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST LOUISVILLE | LOUISVILLE |
| CE990107C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENGR DIST OMAHA OFC | OMAHA |
| CE990112C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST MEMPHIS | MEMPHIS |
| CE990111C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST NEW ORLEANS | NEW ORLEANS |
| CE990110C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST WALLA WALLA | WALLA WALLA |
| CE990104C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST LOUISVILLE | LOUISVILLE |
| CE990108C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENGR DIST SAVANNAH O | SAVANNAH |
| CE990098C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENGR DIST OMAHA OFC | OMAHA |

FY99 Civilian Acquisition Position List

| CAPL NO | GRD | TITLE | APC | MACOM | ORGANIZATION | LOCATION |
|-----------|-----|-------------------------------|-----|---------|----------------------------|-------------------|
| CE990105C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENGR DIST SAVANNAH O | SAVANNAH |
| CE990103C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENGR DIST NEW YORK | NEW YORK |
| CE990102C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST NEW YORK | NEW YORK |
| CE990101C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST LOUISVILLE | LOUISVILLE |
| CE990100C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST LOUISVILLE | LOUISVILLE |
| CE990099C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENGR DIST SAVANNAH O | SAVANNAH |
| CE990098C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST NEW ORLEANS | NEW ORLEANS |
| CE990097C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | U S ARMY ENGINEER DIVISION | WALTHAM |
| CE990109C | 14 | SUPERVISORY CIVIL ENGINEER | Y | COE | ENDIST LOUISVILLE | LOUISVILLE |
| CE990113C | 15 | SUPERVISORY CIVIL ENGINEER | Z | COE | ENDIST JACKSONVILLE | JACKSONVILLE |
| X7980338C | 15 | SUPERVISORY PLANNING ENGINEER | Z | TACOM | USA ARMAMENT RESEARCH DEV | PICATINNY ARSENAL |
| CE990114C | 14 | SUPERVISORY CIVIL ENGINEER | Z | COE | USA ENDIST EUROPE | WIESBADEN |
| CE990115C | 14 | SUPERVISORY CIVIL ENGINEER | Z | COE | ENGR DIST OMAHA OFC | OMAHA |
| SA981001C | 14 | SECURITY ASSISTANCE ANALYST | Z | SECARMY | OFFICE OF THE DEPUTY UNDER | PENTAGON |



FY99 MAPL

FY99 Military Acquisition Position List Effective 1 OCT 1998



| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|--------------------|---------------------|
| AE980014A | COL | PM NV/RTA | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980032A | COL | PM JOINT STARS | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980078A | COL | PM APACHE ATTACK HELICOPTER | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980098A | COL | PM ATCCS | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980101A | COL | PM FA TACTICAL DATA SYSTEMS | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980113A | COL | PM ADCCS | 51 | AAESA | PEO C3S | REDSTONE ARSENAL AL |
| AE980124A | COL | PM INTELLIGENCE FUSION | 51 | AAESA | PEO C3S | MCLEAN VA |
| AE980146A | COL | PROJECT MANAGER, SADARM | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980154A | COL | PM TMAS | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980173A | COL | PM MTV | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980188A | COL | DIRECTOR WASHINGTON OPS OFC | 51 | AAESA | PEO AMD | ARLINGTON VA |
| AE980202A | COL | PROJECT MANAGER THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980208A | COL | PROJECT MANAGER PATRIOT | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980227A | COL | DPEO BATTLEFIELD INTEGRATION | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980237A | COL | PM JAVELIN | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980242A | COL | PM AGMS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980247A | COL | PM MLRS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980252A | COL | PM CCAWS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980264A | COL | PM ATACMS-BAT | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980302A | COL | PM MILSATCOM | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980318A | COL | MIL DEP OPERATIONS/MANAGEMENT | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980325A | COL | PM ABRAMS TANK SYSTEM | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980330A | COL | PROJECT MANAGER BFVS | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980355A | COL | PM CRUSADER | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980391A | COL | PM JTPO UAV | 51 | AAESA | PEO GCSS | REDSTONE ARSENAL AL |
| AE980482A | COL | DIR JT PRECISION STRIKE DEMO | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980498A | COL | ASSISTANT PEO C3S INTEGRATION | 51 | AAESA | ADO | FT HOOD TX |
| AE980538A | COL | PM GROUND SYSTEMS INTEGRATION | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980606A | COL | APEO PROGRAM INTEGRATION | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980611A | COL | DEPUTY PM BUSINESS MGT | 51 | AAESA | PMO CHEM DEMIL | ABERDEEN PG MD |
| AE980614A | COL | PM APPLIQUE | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980620A | COL | PM NON-STOCKPILE CHEM MATERIEL | 51 | AAESA | PMO CHEM DEMIL | ABERDEEN PG MD |
| AE980640A | COL | PM JOINT SIMULATION SYSTEM | 51 | AAESA | JPO JSIMS | ORLANDO FL |
| AE980642A | COL | DIRECTOR AAESA | 51 | AAESA | AAESA | FT BELVOIR VA |
| AE980010A | COL | PROJECT MANAGER GBE | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| CE980017A | COL | DEPUTY DIRECTOR R&D | 51 | COE | CORPS OF ENGINEERS | WASHINGTON DC |
| DF980214A | COL | DIRECTOR SYSTEM ACQUISITION | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980219A | COL | DIR SYSTEMS DEPLOYMENT READINESS | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980230A | COL | DIRECTOR SYSTEM TEST & EVALUATION | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980232A | COL | SYS ENGINEER THEATER MISSILE DEF | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980259A | COL | DEP THEATER BALLISTIC MSL DEF SYS | 51 | DOD AGCY | OSD | PENTAGON |
| DF980281A | COL | SENIOR MILT ASST | 51 | DOD AGCY | OSD | PENTAGON |
| DF980288A | COL | CHIEF ACQUISITION & TECH DIV | 51 | DOD AGCY | JOINT STAFF J8 | PENTAGON |
| DF980284A | COL | SPECIAL ASST ACQUISITION REFORM | 51 | DOD AGCY | OSD | PENTAGON |
| DF980285A | COL | DEAN COLLEGE ADMIN & SERVICES | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980328A | COL | SR MIL ASST TO USD (A&T) | 51 | DOD AGCY | OSD | PENTAGON |
| DF980012A | COL | MGR, INTERNATIONAL COOPERATIVE PGMS | 51 | DOD AGCY | USA ELM OSD | PENTAGON |
| DF980013A | COL | MILITARY ADVISOR FOR ARMS CONTROL | 51 | DOD AGCY | USA ELM OSD | PENTAGON |
| DF980014A | COL | US AIR DEF REP/ARMY ARM. OFF | 51 | DOD AGCY | USA ELM OSD | BRUSSELS, BELGIUM |
| DF980017A | COL | PGM MGR FOREIGN COMPARATIVE TESTING | 51 | DOD AGCY | USA ELM OSD | PENTAGON |
| DJ980002A | COL | CHIEF OPERATIONAL TEST & EVAL DIV | 51 | JOINT | SOCOM | MCDILL AFB FL |
| DJ980003A | COL | MIL DEP TO AAE(MDAE) / DIR RD&A | 51 | JOINT | SOCOM | MCDILL AFB FL |
| JA980003A | COL | DEPUTY DIRECTOR UAV JPO | 51 | JOINT | NAVY ACTIVITY | PATUXENT MD |
| JA980015A | COL | MILITARY FACULTY/INSTRUCTOR | 51 | JOINT | NAT DEF UNIV | WASHINGTON DC |
| JA980072A | COL | ACQUISITION PROGRAM DIRECTOR | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| SA980002A | COL | EXECUTIVE OFFICER ASARDA | 51 | OSA | ASARDA | PENTAGON |
| SA980003A | COL | DIRECTOR AAC CAREER MANAGEMENT OFC | 51 | OSA | ASARDA | PENTAGON |
| SA980007A | COL | CHIEF PROGRAM EVAL DIV | 51 | OSA | ASARDA | PENTAGON |
| SA980010A | COL | CHIEF INTL COOPERATION DIV | 51 | OSA | UNDER SEC ARMY | PENTAGON |
| SA980014A | COL | EXECUTIVE SECRETARY ASB | 51 | OSA | ASARDA | PENTAGON |
| SA980019A | COL | DIR PLANS PGMS & RESOURCES | 51 | OSA | ASARDA | PENTAGON |
| SA980030A | COL | DIRECTOR CLOSE COMBAT SYSTEMS | 51 | OSA | ASARDA | PENTAGON |
| SA980037A | COL | DIRECTOR MISSILE SYSTEMS | 51 | OSA | ASARDA | PENTAGON |
| SA980046A | COL | DIRECTOR AVIATION/IEW SYSTEMS | 51 | OSA | ASARDA | PENTAGON |
| SA980058A | COL | DIRECTOR SPECIAL PROGRAMS | 51 | OSA | ASARDA | PENTAGON |
| SA980063A | COL | DIRECTOR PROGRAM INTEGRATION | 51 | OSA | ASARDA | PENTAGON |
| SA980089A | COL | DIRECTOR SC & TECH INTEGRATION | 51 | OSA | ASARDA | PENTAGON |
| SC980009A | COL | PROJECT MANAGER (PM), BMTJPO | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980033A | COL | DIR HIGH ENERGY LASER SYSTEMS | 51 | SSDC | SSDC | WHITE SANDS NM |
| SC980052A | COL | DEPUTY DIRECTOR MDSTC | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980062A | COL | PM JLENS PROJECT OFFICE (PO) | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980075A | COL | DIRECTOR, ARMY SPACE PROGRAM OFFICE | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980093A | COL | ASTRONAUT | 51 | SSDC | ARSPACE | HOUSTON TX |
| SC980001A | COL | DIRECTOR, SPACE TECHNOLOGY DIR | 51 | SPACECOM | SSDC | HUNTSVILLE AL |
| SE980003A | COL | DIRECTOR RD&A | 51 | CSA FOA | ARMY WAR COLLEGE | CARLISLE BKS PA |
| SP980050A | COL | COMMANDER | 51 | USASOC | SPSA | FT BELVOIR VA |
| X1980014A | COL | DEP DIR, COMMAND/CONTROL SYS INTEGR | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980030A | COL | DIRECTOR, MATERIEL TEST DIRECTORATE | 51 | AMC | MTD USA WSMR | WHITE SANDS NM |
| X1980048A | COL | COMMANDER | 51 | AMC | YPG | YUMA AZ |
| X1980058A | COL | COMMANDER, EPG | 51 | AMC | EPG | FT HUACHUCA AZ |
| X1980068A | COL | COMMANDER | 51 | AMC | ICPA UK | LONDON UK |
| X1980076A | COL | DEPUTY DIRECTOR ICPA | 51 | AMC | ICPA | ALEXANDRIA VA |
| X1980082A | COL | CHIEF AMC CBT SERV SPT SYSTEMS/SARD | 51 | AMC | AMC HQ | PENTAGON |
| X1980088A | COL | DIR FORCE XXI & EMERGING TECH | 51 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980100A | COL | CH, PROGRAMS & PRODUCTION DIVISION | 51 | AMC | HQ AMC | ALEXANDRIA VA |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|-------|--------------|---------------------|
| X1980117A | COL | DEP DIR, MRDEC/CHIEF ASCO | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980141A | COL | DIR SECURITY ASSISTANCE MGT DIR | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980208A | COL | PM MOBILE ELECTRIC POWER | 51 | AMC | CECOM | SPRINGFIELD VA |
| X1980215A | COL | DIRECTOR WEAPON SYSTEMS | 51 | AMC | AMCOM | HUNTSVILLE AL |
| X1980228A | COL | PM TMDE | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980270A | COL | DEPUTY DIRECTOR | 51 | AMC | ARL-SLAD | WHITE SANDS NM |
| X1980287A | COL | COMMANDER | 51 | AMC | AMCOM-AVRDEC | FT EUSTIS VA |
| X1980304A | COL | COMMANDER | 51 | AMC | TECOM DPG | DUGWAY UT |
| X1980318A | COL | COMMANDER, ATTC (EXPERIMENTAL TEST | 51 | AMC | TECOM ATTC | FT RUCKER AL |
| X1980354A | COL | PM ITTS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980362A | COL | PM TRADE | 51 | AMC | STRICOM | ORLANDO FL |
| X1980386A | COL | PM CATT | 51 | AMC | STRICOM | ORLANDO FL |
| X1980398A | COL | COMMANDER USA RDSG | 51 | AMC | ICPA GERMANY | BONN GERMANY |
| X1980402A | COL | DEPUTY DIRECTOR | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980406A | COL | MILITARY DEPUTY DIRECTOR, S&TCD | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980457A | COL | PM TAWS | 51 | AMC | TACOM | WARREN MI |
| X1980484A | COL | DIRECTOR ADVANCED CONCEPTS AND PLAN | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980530A | COL | DEPUTY COMMANDER | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980533A | COL | DIRECTOR ADVANCED SYSTEMS CONCEPTS | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980538A | COL | COMMANDER FIRE SUPPORT ARMTS CTR | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980546A | COL | COMMANDER CLOSE COMBAT ARMTS CTR | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980568A | COL | PM NBC DEFENSE SYSTEMS | 51 | AMC | CBDCOM | ABERDEEN PG MD |
| X1980615A | COL | COMMANDER | 51 | AMC | TECOM ATC | ABERDEEN PG MD |
| X1980631A | COL | CHIEF PROGRAM MGMT/ACQ SPT | 51 | AMC | HQ AMC | ALEXANDRIA VA |
| X1980675A | COL | DEP DIRECTOR WPNS TECHNOLOGY | 51 | AMC | ARL | ABERDEEN PG MD |
| X1980713A | COL | DEPUTY COMMANDER | 51 | AMC | TECOM WSMR | WHITE SANDS NM |
| X1980749A | COL | PROJECT MANAGER FOR SOLDIER | 51 | AMC | SSCOM | FT BELVOIR VA |
| X1980763A | COL | ARMY WEAPONS SYSTEMS ENGINEER | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980810A | COL | PM DCASS | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980885A | COL | MILITARY DEPUTY | 51 | AMC | CECOM | FT BELVOIR VA |
| X1981001A | COL | PM UTILITY HELICOPTERS | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981002A | COL | PM EFOGM | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981028A | COL | PM MCD | 51 | AMC | TACOM | PICATINNY NJ |
| X1981034A | COL | PM CMS | 51 | AMC | TACOM | WARREN MI |
| AE980003A | LTC | CHIEF HORIZONTAL TECHNOLOGY INTEG | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980005A | LTC | LIAISON OFFICER JSTARS | 51 | AAESA | PEO IEW&S | PENTAGON |
| AE980007A | LTC | OPERATIONS OFFICER JP&D | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980011A | LTC | PM AERIAL COMMON SENSORS | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980021A | LTC | PM COMBAT IDENTIFICATION | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980023A | LTC | PM SENTINEL | 51 | AAESA | PEO IEW&S | REDSTONE ARSENAL AL |
| AE980029A | LTC | PM QBCS/ADVANCED QUICKFIX | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980033A | LTC | APM JOINT STARS | 51 | AAESA | PEO IEW&S | HANSCOM AFB MA |
| AE980039A | LTC | LIAISON OFFICER COMANCHE | 51 | AAESA | PEO AVN | PENTAGON |
| AE980047A | LTC | PM APACHE MODERNIZATION | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980078A | LTC | APM TEST & EVALUATION APACHE | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980082A | LTC | PM APACHE LONGBOW | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980083A | LTC | PM LONGBOW FIRE CONTROL RADAR | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980085A | LTC | APM TEST & EVALUATION COMANCHE | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980090A | LTC | PM COMANCHE CREW SUPPORT SYSTEM | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980094A | LTC | OPERATIONS OFFICER HTI | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980095A | LTC | TEST & EVALUATION OFFICER C3S | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980104A | LTC | OPERATIONS OFFICER FORCE XXI | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980105A | LTC | PM FIRE SUPPORT | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980108A | LTC | PM COMMON HARDWARE | 51 | AAESA | PEO C3S | REDSTONE ARSENAL AL |
| AE980115A | LTC | PRODUCT MANAGER TOC | 51 | AAESA | PEO C3S | MCLEAN VA |
| AE980135A | LTC | PM ASAS SOFTWARE | 51 | AAESA | PEO C3S | PENTAGON |
| AE980144A | LTC | PENTAGON REP CRUSADER | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980155A | LTC | APM ADV TANK ARMAMENT SYSTEMS | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980167A | LTC | PM MTV REMANUFACTURE | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980184A | LTC | PM PATRIOT PAC-3 MISSILE | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980187A | LTC | TEST DIRECTOR | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980188A | LTC | STAFF OFFICER BM/C4I | 51 | AAESA | PEO AMD | PENTAGON |
| AE980189A | LTC | STAFF OFFICER THAAD | 51 | AAESA | PEO AMD | PENTAGON |
| AE980196A | LTC | PROGRAM COORDINATOR PATRIOT | 51 | AAESA | PEO AMD | ARLINGTON VA |
| AE980204A | LTC | APM SYSTEMS ENGINEERING THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980207A | LTC | APM SPECIAL PROGRAMS PATRIOT | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980212A | LTC | PRODUCT MANAGER MEADS | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980224A | LTC | APM THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980230A | LTC | LIAISON OFFICER JAVELIN | 51 | AAESA | PEO TACT MSL | PENTAGON |
| AE980235A | LTC | APEO CLOSE CBT BATTLEFIELD INTEG | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980236A | LTC | APEO FIRE SPT BATTLEFIELD INTEG | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980240A | LTC | APM DEVELOPMENT JAVELIN | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980241A | LTC | PM IMPROVED ATACMS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980249A | LTC | PM PRECISION GUIDED MUNITIONS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980253A | LTC | PM FOTT MISSILE APPLICATIONS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980258A | LTC | PM ITAS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980287A | LTC | PM CMS | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980318A | LTC | PRODUCT MANAGER M2A3/M3A3 | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980323A | LTC | PROJECT OFF FUTURE SCOUT & CAV SYS | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980326A | LTC | PRODUCT MANAGER M1A1 TANK | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980332A | LTC | PRODUCT MGR C2V BRADLEY CARRIER SY | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980360A | LTC | PM CRUSADER ARM & RESUPPLY | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980361A | LTC | PM CRUSADER MUNITION | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980395A | LTC | APM INTEGRATION AND FIELDING JTPO | 51 | AAESA | JTPO UAV | REDSTONE ARSENAL AL |
| AE980398A | LTC | SPECIAL PROJECTS OFFICER | 51 | AAESA | AAESA | PENTAGON |
| AE980419A | LTC | PM AVIONICS AEC | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980420A | LTC | PRODUCT MANAGER M1A2 TANK | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980426A | LTC | DEPUTY JPM DETECTION SYSTEMS | 51 | AAESA | JPO BIO DEF | FALLS CHURCH VA |
| AE980452A | LTC | DEPUTY PM SIGNALS WARFARE | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980466A | LTC | DEPUTY DIR JTACS | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980472A | LTC | OPERATIONS OFFICER C3S | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980478A | LTC | DIR SYS ENGINEERING USAF JPO | 51 | AAESA | PEO C3S | LOS ANGELES CA |
| AE980479A | LTC | PRODUCT MANAGER C&ISS | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980480A | LTC | PM 2D GENERATION FLIR | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980483A | LTC | APC COL ASSIGNMENT OFFICER | 51 | AAESA | AAESA | ALEXANDRIA VA |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|------------|------|-------------------------------------|----|----------|------------------------|---------------------|
| AE980484A | LTC | PM ADVANCED ACQUISITION SYSTEMS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980485A | LTC | DEFENSE SCIENTIST/MIL EXEC | 51 | AAESA | DEF SCIENCE BOARD | PENTAGON |
| AE980486A | LTC | PROJECT OFF ADV SENSOR PAYLOADS | 51 | AAESA | DARPA | ARLINGTON VA |
| AE980487A | LTC | PROJECT OFFICER ADV INFO SYS | 51 | AAESA | DARPA | ARLINGTON VA |
| AE980499A | LTC | ACQ OFFICER INTEGRATION TM | 51 | AAESA | ADO | PENTAGON |
| AE980500A | LTC | PRODUCT MANAGER LAUNCHER THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980501A | LTC | PRODUCT MANAGER BM/C3I THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980503A | LTC | CHIEF APACHE MATL FIELDING TEAM | 51 | AAESA | PEO AVN | FT HOOD TX |
| AE980522A | LTC | PM IMPROVED BAT | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980523A | LTC | PM ATACMS BLOCK II | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980524A | LTC | PM SINGARS | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980532A | LTC | PM JTIDS/MIDS | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980533A | LTC | PM IMP LAUNCHER MECHANICAL SYSTEM | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980535A | LTC | PRODUCT MANAGER RADAR THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980537A | LTC | PM BRADLEY DERIVATIVE SYSTEMS | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980538A | LTC | PM SIGNATURE MANAGEMENT | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980572A | LTC | DEP PROD MANAGER JT TERM ENG OFC | 51 | AAESA | PEO C3S | ARLINGTON VA |
| AE980574A | LTC | APM LAUNCHER MOD MLRS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980578A | LTC | HTI WPN SYSTEMS INTEGRATOR | 51 | AAESA | AAESA | PENTAGON |
| AE980583A | LTC | PM TRI-BAND | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980586A | LTC | OPERATIONS OFFICER JPSPD | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980612A | LTC | PM ALTERNATIVE TECHNOLOGY | 51 | AAESA | PMO CHEM DEMIL | ABERDEEN PG MD |
| AE980615A | LTC | PROJECT OFFICER JASPO | 51 | AAESA | PEO IEW&S | WRIGHT-PATT AFB OH |
| AE980618A | LTC | PM JT BIO POINT DETECTION SYSTEM | 51 | AAESA | JPO BIO DEF | ABERDEEN PG MD |
| AE980621A | LTC | PM MANEUVER | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980623A | LTC | PM TACCIMS | 51 | AAESA | PEO C3S | SEOUL KOREA |
| AE980624A | LTC | PM JOINT TACT TERM/CIBS MOD | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980625A | LTC | APM SPACE BASED INFRARED SYSTEM | 51 | AAESA | PEO AMD | EL SEGUNDO CA |
| AE980636A | LTC | APM SPECIAL PROGRAM OSD | 51 | AAESA | AAESA | ARLINGTON VA |
| AE980645A | LTC | APM IMPROVED CARGO HELICOPTER | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980609A | LTC | PRODUCT MANAGER GBI BOOSTER | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980017A | LTC | PRODUCT MGR XM982 | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980023A | LTC | APM CLOSE RANGE UAV | 51 | AAESA | JTPO UAV | REDSTONE ARSENAL AL |
| AE980024A | LTC | PROJ OFFICER JOINT TACTICAL RADIO | 51 | AAESA | AAESA | ARLINGTON VA |
| AS980001A | LTC | CHIEF, REQUIREMENTS AND SYTEMS DIV | 51 | INSCOM | USA ELEMENT NSA | FT GEORGE MEADE MD |
| CE980020A | LTC | DEPUTY COMMANDER | 51 | COE | COLD REG RESEARCH LAB | HANOVER NH |
| CE980034A | LTC | DEPUTY COMMANDER TEC | 51 | COE | CORPS OF ENGINEERS | ALEXANDRIA VA |
| CS980001A | LTC | TEST & EVALUATION STAFF OFFICER | 51 | CSA | CHIEF OF STAFF | PENTAGON |
| CS980002A | LTC | TEST & EVALUATION STAFF OFFICER | 51 | CSA | CHIEF OF STAFF | PENTAGON |
| CS980004A | LTC | ACQUISITION ANALYST | 51 | ARSTAFF | DCSOPS | PENTAGON |
| CS980005A | LTC | DEPUTY PM STRATEGIC SEALIFT | 51 | ARSTAFF | DCSLOG | ARLINGTON VA |
| CS980008A | LTC | RDA INFO MGMT OFFICER | 51 | ARSTAFF | CHIEF OF STAFF | PENTAGON |
| CS980016A | LTC | CHIEF TEST & EVAL BRANCH | 51 | ARSTAFF | DCSOPS | PENTAGON |
| DF980052A | LTC | ASST TO DIR, ACQ EDUC., TRNG & CAR. | 51 | DOD AGCY | OSD | PENTAGON |
| DF980054A | LTC | ASST SPEC PRGMS & INTEL SYS | 51 | DOD AGCY | OSD | PENTAGON |
| DF980068A | LTC | SCIENCE & TECHNOLOGY ANALYST | 51 | DOD AGCY | JOINT STAFF J8 | PENTAGON |
| DF980069A | LTC | WEAPONS SYSTEM PGM EVALUATOR | 51 | DOD AGCY | JOINT STAFF J8 | PENTAGON |
| DF980204A | LTC | PRODUCT DIRECTOR STOW | 51 | DOD AGCY | OSD | ARLINGTON VA |
| DF980213A | LTC | ASST DIRECTOR PAC-3 | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980215A | LTC | ASST DIRECTOR THAAD/GBR | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980218A | LTC | PGM INTEGRATOR, ADV INTERCEPTORS | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980222A | LTC | ASSISTANT DIRECTOR MEADS | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980225A | LTC | DEP DIR MODELING SIMULTN NETWORKING | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980227A | LTC | SENIOR SYSTEM INTEGRATOR | 51 | DOD AGCY | BMDO | PENTAGON |
| DF980237A | LTC | BUDGET/PROGRAMS ANALYST | 51 | DOD AGCY | OSD | PENTAGON |
| DF980244A | LTC | WEAPONS SYSTEM PGM EVALUATOR | 51 | DOD AGCY | JOINT STAFF J8 | PENTAGON |
| DF980262A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980289A | LTC | PROJECT MGR, CONV/SECP OPS SYS | 51 | DOD AGCY | OSD | PENTAGON |
| DF980287A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980289A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980290A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980291A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980305A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980306A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980307A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980308A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980309A | LTC | PROFESSOR SYS ACQUISITION MGMT | 51 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980321A | LTC | PROJECT ENGINEER UAV | 51 | DOD AGCY | DARO | PENTAGON |
| DF980004A | LTC | WEAPONS SYSTEMS SUPPORT MANAGER | 51 | DOD AGCY | NIMA | CHANTILLY VA |
| DF980005A | LTC | PROGRAM MANAGER | 51 | DOD AGCY | NIMA | BETHESDA MD |
| DF980010A | LTC | SENIOR ENGINEER/SENIOR SCIENTIST | 51 | DOD AGCY | USA ELE DF TECH SEC | ARLINGTON VA |
| DF980016A | LTC | DEFENSE ACQ PGM ANALYST | 51 | DOD AGCY | USA ELM OSD | PENTAGON |
| DJ980006A | LTC | CHIEF ROTARY WING BRANCH | 51 | JOINT | SOCOM | MCDILL AFB FL |
| DJ980007A | LTC | CHIEF POLICY & LOGISTICS BRANCH | 51 | JOINT | SOCOM | MCDILL AFB FL |
| DJ980014A | LTC | OPERATIONAL TEST & EVAL OFFICER | 51 | JOINT | SOCOM | MCDILL AFB FL |
| DJ980017A | MAJ | TEST & EVALUATION OFFICER | 51 | JOINT | SOCOM | MCDILL AFB FL |
| JA980004A | LTC | DPM JOINT PROJECTS & DEMOS | 51 | JOINT | NAVY ACTIVITY | PATUXENT MD |
| JA980006A | LTC | APM COMMUNICATION TECHNOLOGY | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980007A | LTC | CHIEF R&D DIVISION | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980008A | LTC | PRODUCT MGR, TACTICAL APPLICATIONS | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA9800063A | LTC | DIR DCA PROGRAMS/ARMY PROGRAMS | 51 | JOINT | PACOM JUSMAG- K | SEOUL KOREA |
| JA9800064A | LTC | INSTRUCTOR SYSTEMS ACQ MGT | 51 | JOINT | NAVAL PG SCHOOL | MONTEREY CA |
| JA9800065A | LTC | INSTRUCTOR SYSTEMS ACQ MGT | 51 | JOINT | NAVAL PG SCHOOL | MONTEREY CA |
| JA9800076A | LTC | SPACE SYSTEMS ENGINEER | 51 | JOINT | AF ACTIVITY | ALEXANDRIA VA |
| JA9800078A | LTC | DEP PROG MGR NAT ASSESSMENT GROUP | 51 | JOINT | DEF EVAL SPRT ACTIVITY | KIRTLAND AFB NM |
| MA980012A | LTC | INSTRUCTOR R&D | 51 | USMA | USMA | WEST POINT NY |
| MP980012A | LTC | CHIEF MATL ACQ MGT BRANCH | 51 | PERSCOM | PERSCOM | ALEXANDRIA VA |
| MT980002A | LTC | PM CONUS FREIGHT MGT SYSTEMS | 51 | MTMC | MTMC | ARLINGTON VA |
| SA980001A | LTC | MILITARY ASSISTANT | 51 | OSA | SEC ARMY | PENTAGON |
| SA980004A | LTC | EXECUTIVE OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980005A | LTC | MILITARY ASSISTANT ASARDA | 51 | OSA | ASARDA | PENTAGON |
| SA980006A | LTC | SCI & TECH INTEGRATION OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980011A | LTC | RD&A STAFF OFFICER INTL COOPERATION | 51 | OSA | UNDER SEC ARMY | PENTAGON |
| SA980012A | LTC | RD&A STAFF OFFICER INTL COOPERATION | 51 | OSA | UNDER SEC ARMY | PENTAGON |
| SA980013A | LTC | EXECUTIVE OFFICER DAS(R&T) | 51 | OSA | ASARDA | PENTAGON |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|---------|----------------------|--------------------|
| SA980018A | LTC | EXECUTIVE OFFICER DAS(PLANS) | 51 | OSA | ASARDA | PENTAGON |
| SA980020A | LTC | STAFF OFFICER, PLANS, PGMS & RESOUR | 51 | OSA | ASARDA | PENTAGON |
| SA980021A | LTC | ACQ POLICY STAFF OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980022A | LTC | PLANS PROGRAMS RESOURCES OFF | 51 | OSA | ASARDA | PENTAGON |
| SA980029A | LTC | EXEC OFF SYSTEMS MGT | 51 | OSA | ASARDA | PENTAGON |
| SA980031A | LTC | STAFF OFFICER ABRAMS | 51 | OSA | ASARDA | PENTAGON |
| SA980033A | LTC | STAFF OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980034A | LTC | STAFF OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980035A | LTC | STAFF OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980038A | LTC | STAFF OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980041A | LTC | STAFF OFFICER MISSILE SYSTEMS | 51 | OSA | ASARDA | PENTAGON |
| SA980042A | LTC | STAFF OFFICER MISSILE SYSTEMS | 51 | OSA | ASARDA | PENTAGON |
| SA980045A | LTC | STAFF OFFICER TACTICAL MISSILES | 51 | OSA | ASARDA | PENTAGON |
| SA980047A | LTC | STAFF OFFICER AVNVIEW | 51 | OSA | ASARDA | PENTAGON |
| SA980049A | LTC | STAFF OFFICER AVNVIEW | 51 | OSA | ASARDA | PENTAGON |
| SA980050A | LTC | STAFF OFFICER AVNVIEW | 51 | OSA | ASARDA | PENTAGON |
| SA980051A | LTC | STAFF OFFICER AVNVIEW | 51 | OSA | ASARDA | PENTAGON |
| SA980052A | LTC | STAFF OFFICER AVNVIEW | 51 | OSA | ASARDA | PENTAGON |
| SA980053A | LTC | STAFF OFFICER AVNVIEW | 51 | OSA | ASARDA | PENTAGON |
| SA980054A | LTC | STAFF OFFICER AVNVIEW | 51 | OSA | ASARDA | PENTAGON |
| SA980057A | LTC | STAFF OFFICER AVNVIEW | 51 | OSA | ASARDA | PENTAGON |
| SA980060A | LTC | STAFF OFFICER SPECIAL PROGRAMS | 51 | OSA | ASARDA | PENTAGON |
| SA980061A | LTC | STAFF OFFICER SPECIAL PROGRAMS | 51 | OSA | ASARDA | PENTAGON |
| SA980065A | LTC | STAFF OFF PROGRAM INTEGRATION | 51 | OSA | ASARDA | PENTAGON |
| SA980066A | LTC | CONGRESSIONAL LIAISON OFFICER | 51 | OSA | OCLL | PENTAGON |
| SA980067A | LTC | CONGRESSIONAL LIAISON OFFICER | 51 | OSA | OCLL | PENTAGON |
| SA980068A | LTC | ASST DIRECTOR EXECUTIVE C2 | 51 | OSA | SEC ARMY | PENTAGON |
| SA980068A | LTC | ACQUISITION STAFF OFFICER | 51 | OSA | DISC4 | PENTAGON |
| SA980068A | LTC | TECH STAFF OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980100A | LTC | MILITARY ASST UNDER SEC ARMY | 51 | OSA | UNDER SEC ARMY | PENTAGON |
| SB980011A | LTC | INSPECTOR GENERAL | 51 | OSA FOA | DAIG | PENTAGON |
| SB980012A | LTC | INSPECTOR GENERAL | 51 | OSA FOA | DAIG | PENTAGON |
| SC980002A | LTC | EXECUTIVE OFFICER | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980010A | LTC | PM STRATEGIC TARGETS | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980011A | LTC | PM THEATER TARGETS | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980014A | LTC | PRINCIPLE PROJECT OFFICER, KE ASAT | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980027A | LTC | DEP DIR, ADVANCED TECH DIRECTORATE | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980036A | LTC | PM EXTENDED AIR DEFENSE TESTBED | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980047A | LTC | DIRECTOR, KWAJALEIN MSL RANGE | 51 | SSDC | USAKA | KWAJALEIN ATOLL |
| SC980057A | LTC | CHIEF, BMCAI TEAM | 51 | SSDC | SSDC | ARLINGTON VA |
| SC980055A | LTC | CHIEF, SPACE EXPLOITATION DIVISION | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980067A | LTC | R&D PO, FORCE ENHANCEMENT | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980080A | LTC | CHIEF, FUTURE ARCHITECTURES | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980081A | LTC | ASST PM, INTEROPERABILITY & DEF DES | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980083A | LTC | CHIEF, STUDIES & ANALYSIS DIVISION | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980085A | LTC | CHIEF FIELD SUPPORT DIVISION | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980091A | LTC | CHIEF DEVELOPMENT DIV | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980095A | LTC | ASTRONAUT | 51 | SSDC | ARSPACE | HOUSTON TX |
| SC980096A | LTC | ASTRONAUT | 51 | SSDC | ARSPACE | HOUSTON TX |
| SC980100A | LTC | R&D INTEG OFF | 51 | SSDC | ARSPACE | HOUSTON TX |
| SC980103A | LTC | CHIEF, SPECIAL PROJECTS | 51 | SSDC | SSDC | FAIRFAX VA |
| SF980033A | LTC | CHIEF (T&E ACQ OFF) | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980034A | LTC | CHIEF INST DIV | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980043A | LTC | SENIOR T & E ACQ OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980045A | LTC | CH, SR T&E ACQ OFFICER | 51 | CSA FOA | OPTEC | FT BLISS TX |
| SF980048A | LTC | CHIEF (INF ED) | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980051A | LTC | CH (SR T&E ACQ OFF) | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980054A | LTC | CH (SR T&E ACQ OFF) | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980057A | LTC | CH (SR T&E ACQ EVA) | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980062A | LTC | CH, T&E ACQ OFF | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980103A | LTC | SR T & E ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980105A | LTC | CH, SR T & E ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980108A | LTC | DEPUTY TEST DIR / T&E OFFICER | 51 | CSA FOA | OPTEC | NELLIS AFB NV |
| SP980001A | LTC | PM ARSOF MP/MR/C2 | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980040A | LTC | PM MELB | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980041A | LTC | DEPUTY COMMANDER | 51 | USASOC | SPSA | FT BELVOIR VA |
| SP980045A | LTC | SYSTEM INTEGRATION MANAGEMENT OFC | 51 | USASOC | 160TH SOAR | FT CAMPBELL KY |
| SP980047A | LTC | PM TECH APPLICATIONS SOA | 51 | USASOC | TAPO | FT EUSTIS VA |
| SP980051A | LTC | APM SYS MGT TECH APPLICATIONS SOA | 51 | USASOC | TAPO | FT EUSTIS VA |
| SP980057A | LTC | EXP SOF MATERIEL SYS LEAD | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980002A | LTC | EXP SYS ACQUISITION MGR (AVN) | 51 | SOCOM | ARMY SPEC OP COMMAND | FT BRAGG NC |
| TC980011A | LTC | CHIEF MATERIEL & LOG SYS DIV | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980012A | LTC | ASST TSM TRAINING LONGBOW | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980015A | LTC | ASST TSM COMANCHE (LOG) | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980023A | LTC | ASST DIRECTOR ACQUISITION | 51 | TRADOC | ENGINEER CENTER | FT LEONARD WOOD MO |
| TC980036A | LTC | CHIEF INTEGRATION DIVISION | 51 | TRADOC | CAC | FT LEAVENWORTH KS |
| TC980072A | LTC | CHIEF MATERIEL DIV | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980075A | LTC | CHIEF FIX MAT BRANCH | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980114A | LTC | DEP TSM ANTI TANK MISSILE (ATM) | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980118A | LTC | DEP TSM SOLDIER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980122A | LTC | CHIEF MOUNTED SYSTEMS DIV | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980125A | LTC | ASST TSM CANNON | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980160A | LTC | CH CAPABILITIES INTEGRATION DIV | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980162A | LTC | CHIEF, INTEGRATION & SPT DIV | 51 | TRADOC | HQ USA TRADOC CMD | FT MONROE VA |
| TC980171A | LTC | CHIEF TECHNOLOGY DIVISION | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980183A | LTC | CHIEF MATERIEL SYSTEMS DIVISION | 51 | TRADOC | CHEMICAL SCHOOL | FT MCCLELLAN AL |
| TC980192A | LTC | ASST TSM BFVS | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980193A | LTC | ASST TSM NETWORK MGT (TNG) | 51 | TRADOC | USASIGNAL CEN FT G | FT GORDON GA |
| TC980194A | LTC | CHIEF MATERIEL MOD DIVISION | 51 | TRADOC | GASCOM | FT LEE VA |
| TC980226A | LTC | ASST TSM MCS/AGCCS | 51 | TRADOC | CAC | FT LEAVENWORTH KS |
| TC980240A | LTC | ASST TSM GBGS (TRAINING) | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980243A | LTC | ASST TSM UAV (TRAINING) | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980257A | LTC | ASST TSM ATACMS | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980261A | LTC | DEP TSM TACT WHEEL VEH MOD | 51 | TRADOC | TRADOC TRANS CTR | FT EUSTIS VA |
| TC980266A | LTC | CHIEF SYSTEMS DIVISION | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|--------|----------------------|---------------------|
| TC980273A | LTC | CHIEF, TECH MOD OFF | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980276A | LTC | DIRECTOR ARMY AIRLIFT MATERIEL | 51 | TRADOC | USA COMBAT DEVELOPME | FT MONROE VA |
| TC980277A | LTC | CHIEF, COMBAT MOBILITY DIV | 51 | TRADOC | HQ USAEC | FT LEONARD WOOD MO |
| TC990001A | LTC | DEP DIR, DIGITIZATION FORCE COORD | 51 | TRADOC | USA COMBAT DEVELOPME | FT HOOD TX |
| TC990002A | LTC | ASST TSM FORCE XXI (TRAINING) | 51 | TRADOC | USA ARMOR SCHOOL | FT KNOX KY |
| X1980007A | LTC | ASSOC DIR FOR OPERATIONS & ACQ. M | 51 | AMC | NRDEC | NATICK MA |
| X1980015A | LTC | COMMANDER | 51 | AMC | YPG CRTG | FT GREELY AK |
| X1980049A | LTC | COMMANDER, MAERIEL TEST DIRECTORATE | 51 | AMC | YPG | YUMA AZ |
| X1980067A | LTC | COMMANDER | 51 | AMC | ICPA CANADA | OTTAWA CANADA |
| X1980069A | LTC | CHIEF, STANDARDIZATION | 51 | AMC | USAMC ICPA | UK |
| X1980070A | LTC | STANDARDIZATION REPRESENTATIVE | 51 | AMC | ICPA UK | LONDON UK |
| X1980071A | LTC | COMMANDER | 51 | AMC | ICPA FRANCE | PARIS FRANCE |
| X1980073A | LTC | TECHNOLOGY INTEGRATION MGR | 51 | AMC | USA RESEARCH OFC | TRIANGLE PARK NC |
| X1980074A | LTC | COMMANDER | 51 | AMC | ICPA AUSTRALIA | CANBERRA AUSTRALIA |
| X1980078A | LTC | TECH PROGRAM OFFICER | 51 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980083A | LTC | R&D COORDINATOR | 51 | AMC | AMC HQ | PENTAGON |
| X1980085A | LTC | EXECUTIVE OFFICER | 51 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980102A | LTC | PESO TEAM CHIEF | 51 | AMC | HQ AMC | ALEXANDRIA VA |
| X1980145A | LTC | APM TECHNOLOGY | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980207A | LTC | AVIATION OFFICER | 51 | AMC | AMCOM | HUNTSVILLE AL |
| X1980208A | LTC | ASSISTANT PROJECT MANAGER | 51 | AMC | CECOM | SPRINGFIELD VA |
| X1980210A | LTC | PM PETROLEUM & WATER SYSTEMS | 51 | AMC | TACOM | WARREN MI |
| X1980218A | LTC | APM UH-1/LIGHT UTILITY HELICOPTER | 51 | AMC | AMCOM | HUNTSVILLE AL |
| X1980219A | LTC | PM FIXED WING | 51 | AMC | AMCOM | HUNTSVILLE AL |
| X1980223A | LTC | PM AIR TRAFFIC CONROL SYSTEMS | 51 | AMC | AMCOM | HUNTSVILLE AL |
| X1980225A | LTC | PRODUCT MANAGER, COBRA | 51 | AMC | AMCOM | HUNTSVILLE AL |
| X1980229A | LTC | PRODUCT MANAGER FOR SOLDIER SUPPORT | 51 | AMC | SSCOM | NATICK MA |
| X1980231A | LTC | PM ATSS | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980234A | LTC | SENIOR ARMY TECHNOLOGY CONCEPT OFCR | 51 | AMC | ARL | ADELPHI MD |
| X1980254A | LTC | CHIEF, COGNITIVE PROCESSES BRANCH | 51 | AMC | ARL-HRED | ABERDEEN PG MD |
| X1980264A | LTC | SENIOR MATERIALS SCIENTIST | 51 | AMC | ARL | ABERDEEN PG MD |
| X1980278A | LTC | CHF, CUST RES TECH INT/ARMY EXP SCI | 51 | AMC | ARL-VT CNTR | HAMPTON VA |
| X1980283A | LTC | ARMOR TECHNOLOGY MANAGER | 51 | AMC | ARL | ABERDEEN PG MD |
| X1980284A | LTC | MIL APPLICATIONS OFCR | 51 | AMC | ARL | ADELPHI MD |
| X1980286A | LTC | EXPERIMENTAL TEST PILOT | 51 | AMC | AMCOM | MOFFETT FIELD CA |
| X1980298A | LTC | CHIEF SYSTEMS INSPECTION TEAM | 51 | AMC | AMC IG | ALEXANDRIA VA |
| X1980305A | LTC | COMMANDER W DESERT TEST CTR | 51 | AMC | TECOM DPG | DUGWAY UT |
| X1980320A | LTC | DIRECTOR TEST SPT DIRECTORATE | 51 | AMC | TECOM ATTC | FT RUCKER AL |
| X1980327A | LTC | COMMANDER FLIGHT TEST DIRECTORATE | 51 | AMC | TECOM ATTC | FT RUCKER AL |
| X1980353A | LTC | STRICOM LIAISON OFFICER - SARD-SI | 51 | AMC | STRICOM | PENTAGON |
| X1980355A | LTC | DEP DIR PM ITTS TMO | 51 | AMC | STRICOM | HUNTSVILLE AL |
| X1980363A | LTC | PM ACTS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980371A | LTC | PM CSTS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980377A | LTC | PM GCTS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980389A | LTC | PM CAAN | 51 | AMC | STRICOM | ORLANDO FL |
| X1980399A | LTC | INTERNATIONAL R&D COORD | 51 | AMC | USAMC ICPA-GE | BONN GERMANY |
| X1980400A | LTC | INTL R&D COORDINATOR | 51 | AMC | ICPA GERMANY | BONN GERMANY |
| X1980401A | LTC | CHF, SPEC PROJ OFC, S&T CD | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980407A | LTC | CHIEF, SPECIAL PROJECTS | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980412A | LTC | DEPUTY DIRECTOR IEWD | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980416A | LTC | EXP OPNS OFF | 51 | AMC | CECOM | FT HOOD TX |
| X1980419A | LTC | RESEARCH & DEVELOPMENT COORDINATOR | 51 | AMC | CECOM | FT BELVOIR VA |
| X1980422A | LTC | CHIEF ABRAMS MGT TEAM/PM ABRAMS FWD | 51 | AMC | TACOM | RIYADH SAUDI ARABIA |
| X1980423A | LTC | CHIEF SAUDI INF MOD TEAM | 51 | AMC | TACOM | RIYADH SAUDI ARABIA |
| X1980458A | LTC | PM M113/M60 | 51 | AMC | TACOM | WARREN MI |
| X1980460A | LTC | PM CONSTRUCTION EQUIPMENT/MHE | 51 | AMC | TACOM | WARREN MI |
| X1980463A | LTC | CHIEF KUWAIT ARMOR MOD OFFICE | 51 | AMC | TACOM | WARREN MI |
| X1980491A | LTC | PRODUCT MANAGER, PHYSICAL SECURITY | 51 | AMC | CECOM | FT BELVOIR VA |
| X1980566A | LTC | PM FOR SMOKE/OBSCURANTS | 51 | AMC | CBDCOM | ABERDEEN PG MD |
| X1980569A | LTC | PM NBC RECON SYSTEMS | 51 | AMC | CBDCOM | ABERDEEN PG MD |
| X1980580A | LTC | OPERATIONS OFFICER ACALA | 51 | AMC | TACOM ACALA | ROCK ISLAND IL |
| X1980608A | LTC | PM SMALL ARMS | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980609A | LTC | PM MORTARS | 51 | AMC | TACOM DSA | PICATINNY NJ |
| X1980610A | LTC | CHIEF PRODUCT DEV/ACQ/SAFETY | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980634A | LTC | SYS MANAGER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980638A | LTC | DEP DIR PM ITTS TSMO | 51 | AMC | STRICOM | HUNTSVILLE AL |
| X1980639A | LTC | ELECTRICAL ENGINEER | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980644A | LTC | SPECIAL ASSTANT TO CG | 51 | AMC | HQ AMC | ALEXANDRIA VA |
| X1980658A | LTC | PATRIOT DEPLOYMENT OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980673A | LTC | DEPUTY DIRECTOR CSLA | 51 | AMC | CECOM | FT HUACHUCA AZ |
| X1980710A | LTC | CHF SYSTEMS OFFICER | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980738A | LTC | EXPERIMENTAL TEST PILOT | 51 | AMC | AMCOM | MOFFETT FIELD CA |
| X1980740A | LTC | DEPUTY DIRECTOR ADV SYS CONCEPTS | 51 | AMC | CBDCOM | ABERDEEN PG MD |
| X1980742A | LTC | PRODUCT MANAGER FOR FORCE PROVIDER | 51 | AMC | SSCOM | NATICK MA |
| X1980744A | LTC | PRODUCT MANAGER FOR LAND WARRIOR | 51 | AMC | SSCOM | FT BELVOIR VA |
| X1980745A | LTC | PRODUCT MANAGER FOR ENHANCED SOLDIE | 51 | AMC | SSCOM | FT BELVOIR VA |
| X1980753A | LTC | DEP DIRECTOR PM ITTS IMO | 51 | AMC | STRICOM | ORLANDO FL |
| X1980812A | LTC | PM DEFENSE DATA NETWORKS (DDN) | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980813A | LTC | APM, SOUTHCOM RELOCATIONS (SCORE) | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980814A | LTC | PM DSCSI | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980855A | LTC | COMMANDER | 51 | AMC | SPECIAL PROGRAMS | WIESBADEN GERMANY |
| X1980861A | LTC | COMMANDER | 51 | AMC | SPECIAL PROGRAMS | SAGAMI JAPAN |
| X1981003A | LTC | APM DEVELOPMENT | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981006A | LTC | PM MP IND MUNITION | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981007A | LTC | PM STINGER BLOCK I/II | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981010A | LTC | PM KIOWA WARRIOR | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981013A | LTC | PRODUCT MANAGER, INFO WARFARE | 51 | AMC | CECOM | FT MEADE MD |
| X1981022A | LTC | PRODUCT MANAGER, FIREFINDER | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1981023A | LTC | PM GLOBAL POSITIONING SYSTEM | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1981025A | LTC | LIAISON OFFICER HTV | 51 | AMC | TACOM | PENTAGON |
| X1981035A | LTC | PM WOLVERINE - HVY ASSAULT BRIDGE | 51 | AMC | TACOM | WARREN MI |
| X1981036A | LTC | PM GRIZZLY (COMPLEX OBSTACLE BREACH | 51 | AMC | TACOM | WARREN MI |
| X1990001A | LTC | AERO ENGR | 51 | AMC | AMCOM | MOFFETT FIELD CA |
| X1990004A | LTC | EXPERIMENTAL TEST PILOT - ASI G5 | 51 | AMC | TECOM | FT RUCKER AL |
| AE980002A | MAJ | EXECUTIVE OFFICER IEWS | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|-----------------------|---------------------|
| AE980015A | MAJ | APM 2D GEN FLIR AVIATION | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980022A | MAJ | APM COMBAT IDENTIFICATION | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980024A | MAJ | APM FIELDING & INTEGRATION SENTINEL | 51 | AAESA | PEO IEW&S | REDSTONE ARSENAL AL |
| AE980026A | MAJ | TEST & EVAL OFF SIGNAL WARFARE | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980060A | MAJ | APM AMPS SPECIAL AVIONICS SYSTEMS | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980062A | MAJ | APM COMMUNICATIONS | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980096A | MAJ | LIAISON OFFICER ADCCS | 51 | AAESA | PEO C3S | PENTAGON |
| AE980097A | MAJ | OPERATIONS OFF FORT HOOD FO | 51 | AAESA | PEO C3S | FT HOOD TX |
| AE980129A | MAJ | SOFTWARE DELIVERY MANAGER | 51 | AAESA | PEO C3S | MCLEAN VA |
| AE980132A | MAJ | CHIEF EUROPEAN FIELDING OFFICE | 51 | AAESA | PEO C3S | HEIDELBERG GERMANY |
| AE980149A | MAJ | APM FOR TEST & TECH INTEGRATION | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980151A | MAJ | APM SYS ENGR CRUSADER | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980153A | MAJ | ASST JT PM ACQ & TEST | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980159A | MAJ | APM FOR ADVANCED ARMOR AMMO | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980194A | MAJ | PROGRAM COORD ARROW/JTAGS | 51 | AAESA | PEO AMD | ARLINGTON VA |
| AE980205A | MAJ | APM LAUNCHER & UOES THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980222A | MAJ | RADAR SYSTEMS INTEGRATOR THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980223A | MAJ | APM SYSTEMS INTEG THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980226A | MAJ | APM RADAR THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980233A | MAJ | LIAISON OFFICER ATACMS-BAT | 51 | AAESA | PEO TACT MSL | PENTAGON |
| AE980234A | MAJ | LIAISON OFFICER MLRS | 51 | AAESA | PEO TACT MSL | PENTAGON |
| AE980251A | MAJ | PEO REPRESENTATIVE EUROPE | 51 | AAESA | PEO TACT MSL | SECKENHEIM GERMANY |
| AE980255A | MAJ | APM BRADLEY TOW CCAWS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980276A | MAJ | OPERATIONS OFFICER FORCE XXI | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980300A | MAJ | PROJECT OFFICER MILSATCOM | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980310A | MAJ | PROJECT OFFICER TRGS | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980313A | MAJ | APM INTEGRATION ADCCS | 51 | AAESA | PEO C3S | REDSTONE ARSENAL AL |
| AE980314A | MAJ | EXECUTIVE OFFICER GCSS | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980322A | MAJ | ASST PROJ MGR LOGISTICS MTV | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980328A | MAJ | ASSISTANT PRODUCT MANAGER M1A1 | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980335A | MAJ | ASST PROD MGR C2V | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980356A | MAJ | APM PROGRAM INTEGR CRUSADER | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980357A | MAJ | APM SYSTEMS INTEG CRUSADER | 51 | AAESA | PEO GCSS | MINNEAPOLIS MN |
| AE980362A | MAJ | APM SYS LOGISTICS CRUSADER | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980363A | MAJ | APM TEST & EVAL CRUSADER | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980394A | MAJ | APM R&D JTPO UAV | 51 | AAESA | JTPO UAV | FT HUACHUCA AZ |
| AE980429A | MAJ | TEST & EVALUATION OFFICER JSTARS | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980431A | MAJ | APM GROUND BASED INTEL SYSTEM | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980432A | MAJ | APM COMM SURVEILLANCE SYSTEMS | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980433A | MAJ | APM ABN SIGNIT COLLECT SYSTEM | 51 | AAESA | PEO IEW&S | FT MEADE MD |
| AE980455A | MAJ | DETECTION PROJECT OFFICER | 51 | AAESA | JPO BIO DEF | FALLS CHURCH VA |
| AE980460A | MAJ | SYSTEMS ENGINEER WIN (T) | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980461A | MAJ | APM TEST & EVALUATION TMAS | 51 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980465A | MAJ | APM SYS DESIGN INTEG BM/C3I | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980468A | MAJ | APM SYSTEMS ENGINEERING THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980470A | MAJ | APM PRODUCTION JAVELIN | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980471A | MAJ | OPERATIONS OFFICER FORCE XXI | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980475A | MAJ | APM GLOBAL POSITIONING SYSTEM | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980477A | MAJ | APM RADIO FREQUENCY INTERFEROMETER | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980481A | MAJ | APM 2D GEN FLIR GROUND CAVALRY | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980505A | MAJ | APM TADS/PNVS | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980511A | MAJ | APM ON-SITE TEST | 51 | AAESA | PEO AVN | WEST PALM BEACH FL |
| AE980515A | MAJ | TEST & INTEGRATION OFFICER | 51 | AAESA | PEO C3S | FT HOOD TX |
| AE980516A | MAJ | PROGRAM COORDINATOR MEADS | 51 | AAESA | PEO AMD | ARLINGTON VA |
| AE980518A | MAJ | APM PAC-3 MSL SYSTEM PATRIOT | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980527A | MAJ | LIAISON OFFICER JTPO MILSATCOM | 51 | AAESA | PEO C3S | ARLINGTON VA |
| AE980541A | MAJ | TEST & EVAL OFF SIGNAL WARFARE | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980542A | MAJ | APM FIELDING & LOGISTICS | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE980543A | MAJ | APM APACHE TRAINING | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980550A | MAJ | APM PRODUCTION/FIELDING MTV | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980551A | MAJ | TEST REQUIREMENTS ANALYST THAAD | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980552A | MAJ | SYSTEM ACQUISITION OFF GBE | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980561A | MAJ | APM SENSOR SYSTEMS | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980573A | MAJ | APM TEST AND EVALUATION MLRS | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980581A | MAJ | FUTURE READINESS OFFICER | 51 | AAESA | AAESA | ALEXANDRIA VA |
| AE980582A | MAJ | APM MED TAC VEH (MTV) REMAN | 51 | AAESA | PEO GCSS | WARREN MI |
| AE980510A | MAJ | SYSTEMS ENGINEERING OFFICER | 51 | AAESA | PMO CHEM DEMIL | ABERDEEN PG MD |
| AE980613A | MAJ | PROJECT MANAGEMENT OFF CSD | 51 | AAESA | PMO CHEM DEMIL | ABERDEEN PG MD |
| AE980626A | MAJ | APM MEADS | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980627A | MAJ | PROGRAM COORDINATOR MEADS INTL OFC | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980001A | MAJ | FA 51 PROPONENCY OFFICER | 51 | AAESA | AAESA | PENTAGON |
| AE980005A | MAJ | APM SIMULATION & TNG COMANCHE | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980012A | MAJ | LIAISON OFFICER CCAWS | 51 | AAESA | PEO TACT MSL | PENTAGON |
| AE980014A | MAJ | LIAISON OFFICER BFVS | 51 | AAESA | PEO GCSS | PENTAGON |
| AE980016A | MAJ | DIR, SECOND SOURCE, FMTV | 51 | AAESA | PEO GCSS | WARREN MI |
| AS980011A | MAJ | COMBAT DEVELOPER | 51 | INSCOM | USA LAND INFO WARFARE | FT BELVOIR VA |
| AS980013A | MAJ | COMBAT DEVELOPER | 51 | INSCOM | USA LAND INFO WARFARE | FT BELVOIR VA |
| AS980003A | MAJ | CHIEF R&D/TEST AND EVALUATION | 51 | INSCOM | SPECIAL PROGRAMS | WASHINGTON DC |
| AS980004A | MAJ | RESEARCH AND DEVELOPMENT OFFICER | 51 | INSCOM | SPECIAL PROGRAMS | FT MEADE MD |
| AS980005A | MAJ | R&D OFFICER/ TECHNOLOGY DEPT | 51 | INSCOM | SPECIAL PROGRAMS | WASHINGTON DC |
| CE980016A | MAJ | STAFF OFFICER | 51 | COE | CORPS OF ENGINEERS | WASHINGTON DC |
| CS980007A | MAJ | PROGRAM ANALYST | 51 | ARSTAFF | CHIEF OF STAFF | PENTAGON |
| DF980049A | MAJ | R&D TEST OPERATIONS OFFICER | 51 | DOD AGCY | DEF SPEC WPNS AGCY | ALEXANDRIA VA |
| DF980210A | MAJ | PGM INTEGRATOR SYSTEM ACQ | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980212A | MAJ | BMC3 T&E PROJECT OFFICER | 51 | DOD AGCY | BMDO | FALCON AFB CO |
| DF980217A | MAJ | PGM INTEGRATOR BMDO DATA CENTRS PGM | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980221A | MAJ | BMC3 REQUIREMENTS AND TEST MANAGER | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980223A | MAJ | PGM INTEGRATOR SYSTEM ACQ | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980224A | MAJ | PGM INTEG ATMOSPHERIC INTRCPTR TECH | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980226A | MAJ | MANAGER, GROUND TEST & EVALUATION | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980229A | MAJ | PGM INTEGRATOR SYSTEMS ACQ | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980233A | MAJ | PGM INTEG SYSTEMS APPLICATION | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980245A | MAJ | BMC3 TEST & EVALUATION PROJECT OFF | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980247A | MAJ | CHIEF SPECIAL PROGRAMS CENTER | 51 | DOD AGCY | BMDO | FALCON AFB CO |
| DF980248A | MAJ | PGM INTEGRATOR SPACE TECH DEMO | 51 | DOD AGCY | BMDO | WASHINGTON DC |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|----------------------|---------------------|
| DF980273A | MAJ | PGM INTEGRATOR SYSTEM ACQ | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980274A | MAJ | PGM INTEGRATOR SYS PLNG AND DEPLMNT | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980277A | MAJ | LEAD PI JOINT SYSTEM EFFECTIVENESS | 51 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980313A | MAJ | R&D COORDINATOR | 51 | DOD AGCY | DIA MSL INTEL CTR | REDSTONE ARSENAL AL |
| DF980324A | MAJ | PROJECT ENGINEER ABIT | 51 | DOD AGCY | DARO | PENTAGON |
| DF980325A | MAJ | ELECTRICAL ENGINEER | 51 | DOD AGCY | DLA HQ | FALLS CHURCH VA |
| DJ980004A | MAJ | SYSTEMS ACQUISITION MANAGER | 51 | JOINT | SOCOM | MC DILL AFB FL |
| DJ980005A | MAJ | SYSTEMS ACQUISITION MANAGER | 51 | JOINT | SOCOM | MC DILL AFB FL |
| DJ980015A | MAJ | SYSTEMS ENGINEER | 51 | JOINT | SOCOM | MC DILL AFB FL |
| DJ980018A | MAJ | REQUIREMENTS OFFICER | 51 | USSOCOM | JSOC | FT BRAGG NC |
| JA980005A | MAJ | JOINT TEST & EVALUATION OFFICER | 51 | JOINT | NAVY ACTIVITY | PATUXENT MD |
| JA980009A | MAJ | APM SPACE APPLICATION | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980010A | MAJ | APM SYS ENGINEERING | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980011A | MAJ | R&D ACQUISITION OFFICER | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980065A | MAJ | APM SYS APPLICATIONS | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980067A | MAJ | APM SIGINT RESEARCH & DEV | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980068A | MAJ | JOINT PROJECT OFFICER | 51 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980070A | MAJ | MISSION REQUIREMENTS & ANALYSIS OFC | 51 | JOINT | SPACECOM | COLORADO SPRINGS CO |
| MA980004A | MAJ | RESEARCH ANALYST | 51 | USMA | USMA | WEST POINT NY |
| MA980005A | MAJ | RESEARCH ANALYST | 51 | USMA | USMA | WEST POINT NY |
| MA980006A | MAJ | RESEARCH ANALYST | 51 | USMA | USMA | WEST POINT NY |
| MA980011A | MAJ | INSTRUCTOR R&D | 51 | USMA | USMA | WEST POINT NY |
| MP980001A | MAJ | MAJ ASSIGNMENT OFFICER | 51 | PERSCOM | US TOTAL ARMY PERSCO | ALEXANDRIA VA |
| SA980024A | MAJ | PLANS PROGRAMS RESOURCES OFF | 51 | OSA | ASARDA | PENTAGON |
| SA980032A | MAJ | STAFF OFFICER | 51 | OSA | ASARDA | PENTAGON |
| SA980055A | MAJ | STAFF OFFICER AVN/IEW | 51 | OSA | ASARDA | PENTAGON |
| SA980062A | MAJ | STAFF OFFICER SPECIAL PROGRAMS | 51 | OSA | ASARDA | PENTAGON |
| SB980017A | MAJ | AI ROBOTICS OFFICER | 51 | OSA FOA | AI CENTER | PENTAGON |
| SC980012A | MAJ | TECHNICAL ANALYSIS OFFICER | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980021A | MAJ | TEST INTEGRATION OFFICER | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980037A | MAJ | SIMULATION TEAM LEADER | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980042A | MAJ | R&D PROJECT OFFICER | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980048A | MAJ | CHIEF, TEST DIVISION | 51 | SSDC | USAKA | KWAJALEIN ATOLL |
| SC980056A | MAJ | TECHNICAL INTEGRATION OFFICER | 51 | SSDC | SSDC | ARLINGTON VA |
| SC980058A | MAJ | ARMY SPACE EXPLOITATION DEMO PM | 51 | SSDC | SSDC | ARLINGTON VA |
| SC980061A | MAJ | CHIEF, ARMY SPACE COMMAND DIVISION | 51 | SSDC | ARSPACE | HOUSTON TX |
| SC980064A | MAJ | TECHNOLOGY INTEGRATION OFFICER | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980069A | MAJ | ASSIST PM THEATER TARGETS PO (TTPO) | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980071A | MAJ | PATRIOT REQ/SIM INTEGRATION OFFICER | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980079A | MAJ | CHIEF, TECHNOLOGY INSERTION | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980082A | MAJ | PROJ DIR TENCAP COMMO | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980084A | MAJ | PROJECT DIRECTOR, NATIONAL SYSTEMS | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980085A | MAJ | CHIEF TENCAP SYS ENG BRANCH | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980087A | MAJ | RESEARCH TECHNOLOGY ENGINEER | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980088A | MAJ | SENIOR SYSTEMS ENGINEER | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980092A | MAJ | PROJ OFFR, SIMULATION & WARGAMING | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980098A | MAJ | ASTRONAUT | 51 | SSDC | ARSPACE | HOUSTON TX |
| SC980099A | MAJ | ASTRONAUT | 51 | SSDC | ARSPACE | HOUSTON TX |
| SC980101A | MAJ | ASTRONAUT | 51 | SSDC | ARSPACE | HOUSTON TX |
| SC980102A | MAJ | CHIEF PROGRAM SUPPORT DIVISION | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980104A | MAJ | PROJECT DIRECTOR, ARMY IMAGERY SYS | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980105A | MAJ | PROJECT DIRECTOR SIGNALS INTELL SYS | 51 | SSDC | SSDC | FAIRFAX VA |
| SC980106A | MAJ | SYSTEM DESIGN ENGINEER | 51 | SSDC | SSDC | FAIRFAX VA |
| SE980006A | MAJ | AEROSPACE ENGINEER | 51 | CSA FOA | SAFETY CTR | FT RUCKER AL |
| SE980009A | MAJ | SAFETY ENGINEER | 51 | CSA FOA | SAFETY CTR | FT RUCKER AL |
| SF980036A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980037A | MAJ | EVALUATION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980044A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980046A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980047A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980053A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980055A | MAJ | EVALUATION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980058A | MAJ | EVALUATION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980066A | MAJ | CH, SR T&E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980072A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980074A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980076A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980077A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT HUACHUCA AZ |
| SF980079A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980080A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT SILL OK |
| SF980081A | MAJ | CH, SR T&E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980082A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980083A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980089A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980091A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT BENNING GA |
| SF980093A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980094A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980095A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980096A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT BRAGG NC |
| SF980098A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HUACHUCA AZ |
| SF980099A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HUACHUCA AZ |
| SF980101A | MAJ | SR TEST & EVALUATION OFFICER | 51 | CSA FOA | OPTEC | FT BLISS TX |
| SF980106A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT SILL OK |
| SF980112A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980127A | MAJ | T & E EVALUATION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980128A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980131A | MAJ | TEST & EVALUATION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980132A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HUACHUCA AZ |
| SF980134A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980139A | MAJ | CH, TEST & EVAL ACQ OFFICER | 51 | CSA FOA | OPTEC | FT BLISS TX |
| SF980146A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980147A | MAJ | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980155A | MAJ | TEST & EVALUATION OFFICER | 51 | CSA FOA | OPTEC | FT LEE VA |
| SF990002A | MAJ | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF990003A | MAJ | T & E PLANS OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|--------|-----------------------|--------------------|
| SP980011A | MAJ | SYSTEMS ACQ MANAGER AVIATION | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980012A | MAJ | APM TEST & EVAL FOR TECH APPLC SOA | 51 | USASOC | TAPO | FT EUSTIS VA |
| SP980013A | MAJ | APM MH-47 SERIES FOR TECH APPLC SOA | 51 | USASOC | TAPO | FT EUSTIS VA |
| SP980014A | MAJ | APM SOFTWARE/ASE | 51 | USASOC | TAPO | ST LOUIS MO |
| SP980015A | MAJ | APM READINESS/LOG FORTECH APLC SOA | 51 | USASOC | TAPO | FT EUSTIS VA |
| SP980017A | MAJ | ASST PROJECT MANAGER LOGISTICS | 51 | USASOC | SPSA | FT BELVOIR VA |
| SP980018A | MAJ | ASST PROJECT MGR - SOF WEAPONS | 51 | USASOC | SPSA | FT BELVOIR VA |
| SP980019A | MAJ | CHIEF INTEGRATION FIELD OFFICE | 51 | USASOC | SPSA | FT BRAGG NC |
| SP980022A | MAJ | PROJECT OFF SOA TECHNOLOGY | 51 | USASOC | SPECIAL PROGRAMS | XXXXXXXXXX |
| SP980028A | MAJ | R&D OFFICER | 51 | USASOC | SPECIAL PROGRAMS | FT BRAGG NC |
| SP980028A | MAJ | SYS ACQ MANAGER MOBILITY/INTEL/NV | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980029A | MAJ | SYSTEMS ACQ MANAGER COMMO | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980031A | MAJ | SYSTEMS ACQ MANAGER WPNS/TE | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980043A | MAJ | ASST PROJ MGR - SOF ORDNANCE SYS | 51 | USASOC | SPSA | FT BELVOIR VA |
| SP980046A | MAJ | SYSTEM INTEGRATION MANAGEMENT OFC | 51 | USASOC | 160TH SOAR | FT CAMPBELL KY |
| SP980048A | MAJ | EXPERIMENTAL TEST PILOT SMU | 51 | USASOC | TAPO | FT EUSTIS VA |
| SP980059A | MAJ | ASST PROJECT MGR SOLDIER SPT | 51 | USASOC | SPSA | FT BELVOIR VA |
| TC980001A | MAJ | ASST TSM BTLFLD COMPUTERS (PERG) | 51 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980002A | MAJ | ASST TSM SATCOM (LOG) | 51 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980014A | MAJ | ASST TPO APACHE (LOGISTICS) | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980016A | MAJ | ASST TSM COMANCHE (TRAINING) | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980017A | MAJ | ATTACK PLATFORM & WPN SYS CBT DEV | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980018A | MAJ | CHIEF COMBAT AIRCRAFT BRANCH | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980020A | MAJ | CHIEF, AVIONICS/EW BRANCH | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980022A | MAJ | CHIEF C2 BRANCH | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980024A | MAJ | SUPERVISORY CBT DEV OFF | 51 | TRADOC | ENGINEER CENTER | FT LEONARD WOOD MO |
| TC980030A | MAJ | R&D OPERATIONS OFFICER | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980031A | MAJ | CHIEF FIREPOWER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980032A | MAJ | SR BATTLE LAB PROJECT OFFICER | 51 | TRADOC | USA CAC FT LEAV | FT LEAVENWORTH KS |
| TC980033A | MAJ | SR BATTLE LAB PROJECT OFFICER | 51 | TRADOC | USA CAC FT LEAV | FT LEAVENWORTH KS |
| TC980034A | MAJ | SR BATTLE LAB PROJECT OFFICER | 51 | TRADOC | USA CAC FT LEAV | FT LEAVENWORTH KS |
| TC980038A | MAJ | ASST TSM TAC RADIOS (LOG) | 51 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980040A | MAJ | ASST TSM BFVS | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980041A | MAJ | SENIOR PROJECT OFFICER | 51 | TRADOC | USA CAC FT LEAV | FT LEAVENWORTH KS |
| TC980043A | MAJ | ASST TSM BFVS | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980044A | MAJ | TNG AVCATT PROJECT OFFICER | 51 | TRADOC | CAC | FT LEAVENWORTH KS |
| TC980046A | MAJ | SENIOR PROJ OFCR, AIR DEF BR | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980049A | MAJ | ADVANCED TECH PROG OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980050A | MAJ | CHIEF EXPERIMENTATION BRANCH | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980051A | MAJ | CBT DEV OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980055A | MAJ | CHIEF, AWE AND EXERCISE BRANCH | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980057A | MAJ | SENIOR CONCEPTS OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980062A | MAJ | CHIEF, MISSILE DEFENSE BRANCH | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980063A | MAJ | COMBAT DEVELOPMENTS OFFICER | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980068A | MAJ | CBT DEV OFFICER | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980068A | MAJ | CBT DEV OFFICER (SUBSISTENCE) | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980073A | MAJ | CBT DEV OFF HTV | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980076A | MAJ | CBT DEV OFF | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980080A | MAJ | CHIEF, FUTURE CBT SYS TEAM | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980099A | MAJ | SYSTEM ACQ COURSE DIRECTOR | 51 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980100A | MAJ | ACQUISITION OFFICER | 51 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980104A | MAJ | ASST TSM ASAS (PERSONNEL) | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980105A | MAJ | ASST TSM ASAS (LOGISTICS) | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980108A | MAJ | ASST TSM GBCS (PERSONNEL) | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980113A | MAJ | CBT DEV OFF (FIELD FEEDING) | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980115A | MAJ | ASST TSM ATM | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980116A | MAJ | ASST TSM ATM | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980117A | MAJ | ASST TSM ATM | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980119A | MAJ | ASST TSM SOLDIER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980120A | MAJ | ASST TSM SOLDIER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980126A | MAJ | ASST TSM CANNON | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980127A | MAJ | ASST TSM AFATDS | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980128A | MAJ | ASST TSM ATACMS | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980131A | MAJ | BATTLE LAB STAFF OFFICER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980132A | MAJ | COMBAT DEVELOPMENT OFFICER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980138A | MAJ | COMBAT DEV STAFF OFFICER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980149A | MAJ | SIMULATIONS OFFICER | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980151A | MAJ | CBT DEV COORDINATOR | 51 | TRADOC | TRADOC CD FOA | FT MONROE VA |
| TC980152A | MAJ | CBT DEV COORDINATOR | 51 | TRADOC | TRADOC CD FOA | FT MONROE VA |
| TC980153A | MAJ | FORCE XXI INTEGRATION OFFICER | 51 | TRADOC | TRADOC CD FOA | FT MONROE VA |
| TC980156A | MAJ | LOGISTICS PROJECT OFFICER | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980157A | MAJ | CBT DEV COORDINATOR (CS/CSS) | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980161A | MAJ | CBT DEV COORDINATOR (CBT ARMS) | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980165A | MAJ | CBT DEV COORDINATOR | 51 | TRADOC | TRADOC CD FOA | FT MONROE VA |
| TC980166A | MAJ | CBT DEV COORD (JSTARS) | 51 | TRADOC | TRADOC CD FOA | FT MONROE VA |
| TC980167A | MAJ | CBT DEV COORDINATOR | 51 | TRADOC | USA COMBAT DEVELOPEME | FT MONROE VA |
| TC980168A | MAJ | COMBAT DEV COURSE DIRECTOR | 51 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980174A | MAJ | SENIOR RDT&E OFFICER | 51 | TRADOC | MP SCHOOL | FT MCCLELLAN AL |
| TC980175A | MAJ | SENIOR RDT&E OFFICER | 51 | TRADOC | MP SCHOOL | FT MCCLELLAN AL |
| TC980184A | MAJ | CHIEF, PROT, SMOKE&DECON BR | 51 | TRADOC | CHEMICAL SCHOOL | FT MCCLELLAN AL |
| TC980185A | MAJ | SR COMBAT DEVELOPMENT OFFICER | 51 | TRADOC | CHEMICAL SCHOOL | FT MCCLELLAN AL |
| TC980197A | MAJ | CHIEF, ARM MATERIEL BR (AMMO/EOD) | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980201A | MAJ | ASSISTANT TSM SOLDIER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980203A | MAJ | ASSISTANT TSM SOLDIER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980206A | MAJ | MATL ACQ MGT OFF/ SPACE OPS | 51 | TRADOC | ATSC | FT EUSTIS VA |
| TC980208A | MAJ | ASSISTANT TSM SOLDIER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980210A | MAJ | MATL ACQ MGT OFF/ CBT SVC SPT | 51 | TRADOC | ATSC | FT EUSTIS VA |
| TC980222A | MAJ | EXPERIMENT PROJECT OFFICER | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980236A | MAJ | CHIEF FUTURE BATTLE CMD TEAM | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980237A | MAJ | CHIEF, FUTURE SCOUT CAVALRY TEAM | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980242A | MAJ | ASSISTANT TSM TMD (PATRIOT) | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980244A | MAJ | ASST TSM-AIR UAV (PERSONNEL) | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980245A | MAJ | CBT DEV COORDINATOR | 51 | TRADOC | HQ USA TRADOC CMD | FT MONROE VA |
| TC980247A | MAJ | ASST TSM - TMD (CORPS SAM) | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980248A | MAJ | R&D OPERATIONS OFFICER | 51 | TRADOC | TRADOC | FT MONROE VA |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|--------|---------------------------|---------------------|
| TC980249A | MAJ | R&D OPERATIONS OFFICER | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980250A | MAJ | CHIEF WIDE AREA MUNITIONS BR | 51 | TRADOC | ENGINEER CENTER | FT LEONARD WOOD MO |
| TC980251A | MAJ | CHIEF, COUNTERMINE PGMS | 51 | TRADOC | ENGINEER CENTER | FT LEONARD WOOD MO |
| TC980252A | MAJ | CHIEF, GRIZZLY BR | 51 | TRADOC | HQ USAEC | FT LEONARD WOOD MO |
| TC980253A | MAJ | CHIEF, WOLVERINE PROGRAM | 51 | TRADOC | HQ USAEC | FT LEONARD WOOD MO |
| TC980258A | MAJ | SR BATTLE LAB PROJECT OFFICER | 51 | TRADOC | USA CAC FT LEAV | FT LEAVENWORTH KS |
| TC980259A | MAJ | R&D INSTRUCTOR, CGSC | 51 | TRADOC | USA CGSC | FT LEAVENWORTH KS |
| TC980264A | MAJ | ASST TSM TACT WHEEL VEH MOD | 51 | TRADOC | TRADOC TRANS CTR | FT EUSTIS VA |
| TC980269A | MAJ | CHIEF TACTICAL SYSTEMS BRANCH | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980271A | MAJ | SYSTEMS TRAINING OFFICER | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980274A | MAJ | CBT DEV (LT & MED WHEELED VEH) | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980275A | MAJ | ASST TSM NETWORK MGT (LOG) | 51 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980278A | MAJ | EXPERIMENTAL OPS COORDINATOR | 51 | TRADOC | USA COMBAT DEVELOPME | FT HOOD TX |
| TC990004A | MAJ | ASST TSM LONGBOW (LOG) | 51 | TRADOC | AVN CTR FT RUCKER | FT RUCKER AL |
| X1980008A | MAJ | PROJ DIR WMNS ARMY UNIFORM | 51 | AMC | SSCOM | FT BELVOIR VA |
| X1980009A | MAJ | LAND WARRIOR TEST OFFICER/FIELDING | 51 | AMC | SSCOM | NATICK MA |
| X1980077A | MAJ | ASST SEC TO THE GENERAL STAFF | 51 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980097A | MAJ | R&D COORDINATOR | 51 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980135A | MAJ | AD COMMAND & CONTROL OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980138A | MAJ | SUPPORT INTEGRATION MANAGER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980148A | MAJ | PATRIOT LOGISTICS OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980151A | MAJ | CHIEF PATRIOT FT BLISS FLDG OFC | 51 | AMC | AMCOM | FT BLISS TX |
| X1980153A | MAJ | AVENGER LOG/FIELDING OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980157A | MAJ | HELLFIRE FIELDING OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980160A | MAJ | MLRS FIELDING OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980162A | MAJ | CHIEF GROUND TOW SYSTEM | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980227A | MAJ | JOINT MANUFACT & PROD STAFF OFFICER | 51 | AMC | EXE DIR OF CONV AMMO (EDC | ALEXANDRIA VA |
| X1980248A | MAJ | TECH TRANSFER OFF/AEROSPACE ENG | 51 | AMC | ARL-VT CNTR | CLEVELAND OH |
| X1980251A | MAJ | RESEARCH AND DEVELOPMENT OFFICER | 51 | AMC | ARL-HRED | ABERDEEN PG MD |
| X1980258A | MAJ | DEPUTY BRANCH CHIEF | 51 | AMC | ARL-HRED | ABERDEEN PG MD |
| X1980268A | MAJ | PHYSICIST | 51 | AMC | ARL | ADELPHI MD |
| X1980268A | MAJ | FA VULNERABILITY ASSESSMENT OFFICER | 51 | AMC | ARL-SLAD | ABERDEEN PG MD |
| X1980272A | MAJ | EW VULNERABILITY ASSESS OFCR | 51 | AMC | ARL-SLAD | WHITE SANDS NM |
| X1980274A | MAJ | CHEM VULNERABILITY ASSESS OFF | 51 | AMC | ARL-SLAD | ABERDEEN PG MD |
| X1980280A | MAJ | INFANTRY/SOF TECHNICAL MANAGER | 51 | AMC | ARL | ABERDEEN PG MD |
| X1980281A | MAJ | ARTILLERY TECHNOLOGY MANAGER | 51 | AMC | ARL | ABERDEEN PG MD |
| X1980285A | MAJ | MATERIALS ENGINEER | 51 | AMC | ARL | ABERDEEN PG MD |
| X1980289A | MAJ | EXPERIMENTAL TEST PILOT | 51 | AMC | AMCOM-AVRDEC | FT EUSTIS VA |
| X1980323A | MAJ | EXPERIMENTAL TEST PILOT | 51 | AMC | TECOM ATTC | FT RUCKER AL |
| X1980324A | MAJ | EXPERIMENTAL TEST PILOT | 51 | AMC | TECOM ATTC | FT RUCKER AL |
| X1980329A | MAJ | CHIEF FLIGHT TEST DIVISION A | 51 | AMC | TECOM ATTC | FT RUCKER AL |
| X1980334A | MAJ | EXCHANGE OFFICER/EXPERIMENTAL TEST | 51 | AMC | TECOM ATTC | BOSCOMBE DOWN UK |
| X1980335A | MAJ | EXPERIMENTAL TEST PILOT - ASI G5 | 51 | AMC | TECOM ATTC | FT RUCKER AL |
| X1980343A | MAJ | R&D COORDINATOR | 51 | AMC | AMSAA | ABERDEEN PG MD |
| X1980347A | MAJ | R&D COORDINATOR | 51 | AMC | AMSAA | ABERDEEN PG MD |
| X1980351A | MAJ | R&D COORDINATOR | 51 | AMC | AMSAA | ABERDEEN PG MD |
| X1980365A | MAJ | ASSISTANT PRODUCT MANAGER | 51 | AMC | STRICOM | ORLANDO FL |
| X1980382A | MAJ | PROJECT DIRECTOR AVIATION TEST BED | 51 | AMC | STRICOM | ORLANDO FL |
| X1980385A | MAJ | PROJECT DIR LAND WARRIOR TEST BED | 51 | AMC | STRICOM | ORLANDO FL |
| X1980424A | MAJ | APM SAUDI INF MOD FIELDING TEAM | 51 | AMC | TACOM | RIYADH SAUDI ARABIA |
| X1980431A | MAJ | PM ABRAMS TRAINING DEVICE MANAGER | 51 | AMC | TACOM | WARREN MI |
| X1980432A | MAJ | OPERATIONS OFFICER ABRAMS | 51 | AMC | TACOM | WARREN MI |
| X1980433A | MAJ | R&D COORDINATOR | 51 | AMC | TACOM | WARREN MI |
| X1980437A | MAJ | DEPUTY CHIEF OPERATIONS BRANCH | 51 | AMC | TACOM | FT CARSON CO |
| X1980440A | MAJ | FIELD SITE OFFICER M1 TANK | 51 | AMC | TACOM | WARREN MI |
| X1980467A | MAJ | APM, FUTURE SCOUT | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980473A | MAJ | WEAPON SYSTEM MGR | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980475A | MAJ | FUTURE SYS R&D OFCR | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980478A | MAJ | FUTURE SYS R&D OFCR | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980480A | MAJ | SYSTEM TECHNICAL MANAGER, CMD & CON | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980481A | MAJ | TEST OFFICER ABRAMS | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980483A | MAJ | SYSTEM TECHNICAL MGR ABRAMS | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980486A | MAJ | ASST PM, HEAVY TACTICAL VEH (HEMTT) | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980488A | MAJ | CHIEF BRADLEY APG FIELD OFFICE | 51 | AMC | TACOM RDEC | ABERDEEN PG MD |
| X1980517A | MAJ | DIRECTOR, JTF ARMY ACTIVITY | 51 | AMC | CECOM | MELBOURNE FL |
| X1980520A | MAJ | FIELDING TEAM SECTION CHIEF | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980534A | MAJ | FIELD ARTILLERY SYSTEM OFFICER | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980535A | MAJ | ARMOR SYSTEMS OFFICER | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980538A | MAJ | FIELD ARTILLERY SYSTEMS OFFICER | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980547A | MAJ | SYSTEMS INTEGRATION OFFICER | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980552A | MAJ | CLOSE COMBAT SYSTEM INTEGRATION OFC | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980564A | MAJ | JOINT SERVICE RDA MANAGER | 51 | AMC | CBDCOM | ABERDEEN PG MD |
| X1980570A | MAJ | APM FIELDING AND NET OFFICER | 51 | AMC | CBDCOM | ABERDEEN PG MD |
| X1980572A | MAJ | WEAPONS SYSTEMS MATRIX MANAGER | 51 | AMC | IOC | ROCK ISLAND IL |
| X1980576A | MAJ | WEAPON SYSTEM MGR ABRAMS | 51 | AMC | TACOM ACALA | ROCK ISLAND IL |
| X1980632A | MAJ | EXPERIMENTAL TEST PILOT - ASI G5 | 51 | AMC | TECOM ATTC | FT RUCKER AL |
| X1980642A | MAJ | PROJECT OFFICER, INFO & INTELL WAR | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980643A | MAJ | TEST OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980659A | MAJ | R&D COORDINATOR USMA | 51 | AMC | ARL | WEST POINT NY |
| X1980663A | MAJ | APM CSTS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980664A | MAJ | APM COMBINED ARMS TACTICAL TRAINER | 51 | AMC | STRICOM | ORLANDO FL |
| X1980665A | MAJ | APM GROUND COMBAT TRAINING SYS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980672A | MAJ | APM CSTS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980689A | MAJ | MILITARY INTEGRATION OFFICER | 51 | AMC | US ARMY RESEARCH OFFICE | ALEXANDRIA VA |
| X1980708A | MAJ | APM PROD IMPROV & FLDG JAVELIN | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980724A | MAJ | EXPERIMENTAL TEST PILOT (USNTPS SR) | 51 | AMC | TECOM ATTC | PATUXENT MD |
| X1980726A | MAJ | FIELDING TEAM SECTION CHIEF | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980728A | MAJ | ELECTRICAL ENGINEER | 51 | AMC | ARL | ADELPHI MD |
| X1980730A | MAJ | COMMO/ELECTRICAL ENGINEER | 51 | AMC | ARL | ADELPHI MD |
| X1980754A | MAJ | APM GROUND COMBAT TRAINING SYS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980756A | MAJ | APM GROUND COMBAT TRAINING SYS | 51 | AMC | STRICOM | ORLANDO FL |
| X1980759A | MAJ | EXECUTIVE OFFICER | 51 | AMC | TECOM | ABERDEEN PG MD |
| X1980818A | MAJ | PROJECT OFFICER | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980819A | MAJ | PROJECT OFFICER | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980821A | MAJ | PROJECT OFFICER | 51 | AMC | CECOM | STUTTGART GERMANY |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|-----------------------|---------------------|
| X1980831A | MAJ | PROJECT OFFICER | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980860A | MAJ | RESEARCH & DEVELOPMENT AERO OFFICER | 51 | AMC | SPECIAL PROGRAMS | WIESBADEN GERMANY |
| X1980862A | MAJ | ENGINEERING EQUIPMENT RD OFFICER | 51 | AMC | SPECIAL PROGRAMS | SAGAMI JAPAN |
| X1980865A | MAJ | AVIATION SYSTEMS OFFICER | 51 | AMC | SPECIAL PROGRAMS | SAGAMI JAPAN |
| X1981000A | MAJ | APM FOR READINESS | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981004A | MAJ | AVIATION LOGISTICS OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981005A | MAJ | APM FOR MODERNIZATION | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981009A | MAJ | PM STAFF OFCR | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981011A | MAJ | PROJECT OFFICER | 51 | AMC | CECOM | LOS ANGELES CA |
| X1981012A | MAJ | PROJECT OFFICER | 51 | AMC | CECOM | LOS ANGELES CA |
| X1981014A | MAJ | SENIOR TEST ENGINEER | 51 | AMC | CECOM | FT MEADE MD |
| X1981015A | MAJ | R&D OFFICER | 51 | AMC | CECOM | FT MEADE MD |
| X1981016A | MAJ | R&D OFFICER | 51 | AMC | CECOM | FT MEADE MD |
| X1981017A | MAJ | R&D OFFICER | 51 | AMC | CECOM | FT MEADE MD |
| X1981020A | MAJ | SIG INT/EW OFFICER | 51 | AMC | CECOM | FT MEADE MD |
| X1981021A | MAJ | SIG INT/EW OFFICER | 51 | AMC | CECOM | FT MEADE MD |
| X1981024A | MAJ | PROJECT OFFICER | 51 | AMC | CECOM | LOS ANGELES CA |
| X1981026A | MAJ | APM MINES MCD | 51 | AMC | TACOM | PICATINNY NJ |
| X1981027A | MAJ | APM FIELDING PALADIN | 51 | AMC | TACOM | PICATINNY NJ |
| X1981029A | MAJ | APM COUNTERMINES MCD | 51 | AMC | TACOM | FT BELVOIR VA |
| X1981030A | MAJ | APM LTV | 51 | AMC | TACOM | WARREN MI |
| X1981031A | MAJ | APM HTV (Future Systems) | 51 | AMC | TACOM | WARREN MI |
| X1981032A | MAJ | APM HTV (Multi-Role Bridge Company) | 51 | AMC | TACOM | WARREN MI |
| X1981033A | MAJ | APM HTV (Heavy Equip Transporter Sy | 51 | AMC | TACOM | WARREN MI |
| X1981037A | MAJ | APM (OPERATIONS, TEST & EVAL) | 51 | AMC | TACOM | WARREN MI |
| X1981038A | MAJ | APM LTV | 51 | AMC | TACOM | WARREN MI |
| X1981039A | MAJ | APM MATERIEL CHANGES | 51 | AMC | TACOM | PICATINNY NJ |
| X1990003A | MAJ | APM FOR AIRDROP EQUIPMENT | 51 | AMC | SSCOM | NATICK MA |
| X1990005A | MAJ | EXPERIMENTAL TEST PILOT - ASI G5 | 51 | AMC | TECOM | FT RUCKER AL |
| AE990003A | CPT | APM TESAR | 51 | AAESA | PEO IEW&S | FT MONMOUTH NJ |
| AE990004A | CPT | TEST & EVALUATION OFFICER JPSD | 51 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE990006A | CPT | EXECUTIVE OFFICER AVN | 51 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE990008A | CPT | EXECUTIVE OFFICER C3S | 51 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE990011A | CPT | EXECUTIVE OFFICER PEO AIR MSL DEF | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE990013A | CPT | EXECUTIVE OFFICER TACT MSL | 51 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE990015A | CPT | APM ENG & TEST MTV | 51 | AAESA | PEO GCSS | WARREN MI |
| AS980012A | CPT | R&D ACQUISITION OFFICER | 51 | INSCOM | USA LAND INFO WARFAR | FT BELVOIR VA |
| AS980014A | CPT | COMBAT DEVELOPER | 51 | INSCOM | USA LAND INFO WARFAR | FT BELVOIR VA |
| CE980002A | CPT | R&D COORDINATOR | 51 | COE | COLD REG RESEARCH LAB | HANOVER NH |
| CE980003A | CPT | R&D COORDINATOR | 51 | COE | COLD REG RESEARCH LAB | HANOVER NH |
| CE980009A | CPT | R&D COORDINATOR | 51 | COE | COLD REG RESEARCH LAB | HANOVER NH |
| CE980010A | CPT | R&D COORDINATOR WES | 51 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| CE980011A | CPT | R&D COORDINATOR WES | 51 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| CE980012A | CPT | R&D COORDINATOR WES | 51 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| CE980013A | CPT | R&D COORDINATOR WES | 51 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| CE980014A | CPT | R&D COORDINATOR WES | 51 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| CE980015A | CPT | R&D COORDINATOR WES | 51 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| CE980038A | CPT | R&D COORDINATOR | 51 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| DD990001A | CPT | REQUIREMENTS OFFICER | 51 | USASOC | JSOC | FT BRAGG NC |
| DF980032A | CPT | ARMS CONTROL PROJECT | 51 | DOD AGCY | DEF SPEC WPNS AGCY | KIRTLAND AFB NM |
| JA980016A | CPT | JOINT ACQUISITION LOGISTICS OFFICER | 51 | JOINT | SPACECOM | COLORADO SPRINGS CO |
| JA980017A | CPT | CHIEF SPACE OPNS SYS INTEG SECTION | 51 | JOINT | SPACECOM | COLORADO SPRINGS CO |
| SC980049A | CPT | TEST DIRECTOR | 51 | SSDC | SSDC | KWAJALEIN ATOLL |
| SC980050A | CPT | TEST DIRECTOR | 51 | SSDC | USAKA | KWAJALEIN ATOLL |
| SC980051A | CPT | TEST DIRECTOR | 51 | SSDC | USAKA | KWAJALEIN ATOLL |
| SC980059A | CPT | SPACE R&D ACQUISITION OFFICER | 51 | SSDC | ARSPACE | COLORADO SPRINGS CO |
| SC980074A | CPT | SYSTEMS INTEGRATION OFFICER | 51 | SSDC | SSDC | HUNTSVILLE AL |
| SC980089A | CPT | SYSTEMS ENGINEER | 51 | SSDC | SSDC | FAIRFAX VA |
| SF980050A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980071A | CPT | TEST & EVALUATION OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980078A | CPT | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980085A | CPT | TEST & EVALUATION OFFICER | 51 | CSA FOA | OPTEC | FT BENNING GA |
| SF980086A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980087A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980088A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980090A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980092A | CPT | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980097A | CPT | EVAL OFF | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980100A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HUACHUCA AZ |
| SF980104A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980110A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980111A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HUACHUCA AZ |
| SF980113A | CPT | EVALUATION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980129A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980133A | CPT | T & E ACQUISITION OFFICER | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980140A | CPT | TEST & EVALUATION OFFICER | 51 | CSA FOA | OPTEC | FT GORDON GA |
| SF980141A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT HOOD TX |
| SF980142A | CPT | TEST & EVALUATION ACQ OFFICER | 51 | CSA FOA | OPTEC | FT SILL OK |
| SF990001A | CPT | EVAL OFF | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF990004A | CPT | EVAL OFF | 51 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SP980002A | CPT | EXP SYSTEM ACQ MGR (COMMO) | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980005A | CPT | EXP SYSTEM ACQ MGR (MATERIEL) | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980009A | CPT | TEST & EVALUATION OFFICER | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980010A | CPT | EXP SYSTEM ACQ MGR (WEAPONS) | 51 | USASOC | DCSRI | FT BRAGG NC |
| SP980049A | CPT | APM MH-60 SERIES FOR TECH APPLC SOA | 51 | USASOC | TAPO | FT EUSTIS VA |
| SP980056A | CPT | EXP SYSTEM ACQ MGR INTEL | 51 | USASOC | DCSRI | FT BRAGG NC |
| TC980003A | CPT | ASST TSM SATCOM (PERS) | 51 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980004A | CPT | COMBAT DEVELOPMENTS OFFICER | 51 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980019A | CPT | AVIATION MATL MGT STAFF OFFICER | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980021A | CPT | SENIOR AV R&D OFFICER | 51 | TRADOC | AVIATION CENTER | FT RUCKER AL |
| TC980035A | CPT | PROJ OFFICER CONCEPTS ANALYSIS | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980042A | CPT | PROJECT OFFICER INFANTRY XXI | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980045A | CPT | THAAD WEAPON SYSTEM MANAGER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980047A | CPT | MEADS CD OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980053A | CPT | INTEROPERABILITY OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|----------------------|---------------------|
| TC980054A | CPT | MEADS R&D OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980056A | CPT | THAAD CBT DEV OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980058A | CPT | EXPERIMENTATION OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980059A | CPT | SCIENCE AND TECH INTEG OFFICER | 51 | TRADOC | ADA SCHOOL | FT BLISS TX |
| TC980065A | CPT | CBT DEV OFFICER | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980069A | CPT | COMBAT DEVELOPMENT OFFICER | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980070A | CPT | CBT DEV OFFICER AMMO/LOG | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980071A | CPT | CBT DEV OFFICER (FIELD SERVICES) | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980074A | CPT | CBT DEV OFFICER (TRANS INTEG) | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980077A | CPT | ASST TSM ABRAMS (TEST OFCR) | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980078A | CPT | ASST TSM FORCE XXI (TEST) | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980081A | CPT | EXP FORCE DEV OFF | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980083A | CPT | EXP FORCE DEV OFFICER | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980084A | CPT | EXP FORCE DEV OFFICER | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980088A | CPT | EXP FORCE DEV OFFICER (COMMO) | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980108A | CPT | REQTS DOCUMENTATION OFFICER | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980109A | CPT | REQTS DOCUMENTATION OFFICER | 51 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980121A | CPT | PROJECT OFF CIENBC | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980123A | CPT | PROJECT OFF INFANTRY XXI | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980124A | CPT | BATTLE LAB PROJECT OFFICER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980130A | CPT | CBT DEV OFFICER (FIRE SPT) | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980133A | CPT | CD STAFF OFFICER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980134A | CPT | CBT DEV STAFF OFFICER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980135A | CPT | CBT DEV STAFF OFFICER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980136A | CPT | MUNITIONS REQUIREMENTS DEVELOPER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980137A | CPT | COMBAT DEVELOPMENTS STAFF OFFICER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980141A | CPT | AFATDS SYSTEM INTEGRATOR | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980142A | CPT | CD STAFF OFFICER | 51 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980147A | CPT | MATL ACQ MGT OFF (MOD& SIM) | 51 | TRADOC | ATSC | FT EUSTIS VA |
| TC980148A | CPT | MATL ACQ MGT OFF /AIR DEF ARTILLERY | 51 | TRADOC | ATSC | FT EUSTIS VA |
| TC980150A | CPT | R&D OPERATIONS OFFICER | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980154A | CPT | PROJECT OFF SMALL ARMS | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980159A | CPT | CONCEPTS OFFICER | 51 | TRADOC | TRADOC | FT MONROE VA |
| TC980163A | CPT | PROJECT OFFICER T&E | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980164A | CPT | CBT DEVELOPMENTS INSTRUCTOR | 51 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980169A | CPT | CHIEF ELECTRONICS DIVISION | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980170A | CPT | CHIEF INTEGRATION & EVAL DIV | 51 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980176A | CPT | RDT&E OFFICER | 51 | TRADOC | MP SCHOOL | FT MCCLELLAN AL |
| TC980198A | CPT | CBT DEV OFF | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980199A | CPT | SENIOR PROJECT OFFICER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980200A | CPT | CHIEF CIENBC DIVISION | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980202A | CPT | CHIEF SMALL ARMS DIVISION | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980205A | CPT | MATL ACQ MGT OFF / AVIATION | 51 | TRADOC | ATSC | FT EUSTIS VA |
| TC980215A | CPT | PROJECT OFF DIRECTED ENERGY | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980216A | CPT | PROJECT OFF COMM-ELECTRONICS | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980217A | CPT | PROJECT OFF FIREPOWER | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980221A | CPT | MATL ACQ MGT OFF/ ENGINEER | 51 | TRADOC | ATSC | FT EUSTIS VA |
| TC980234A | CPT | COMBAT DEVELOPMENT OFFICER | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980235A | CPT | CBT DEV OFFICER (AMMO/LOG) | 51 | TRADOC | CASCOM | FT LEE VA |
| TC980239A | CPT | EXP PROGRAM ANALYST | 51 | TRADOC | ARMOR SCHOOL | FT KNOX KY |
| TC980254A | CPT | BATTLE LAB PROJECT OFF | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980256A | CPT | BATTLE LAB PROJECT OFF | 51 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| TC980258A | CPT | MATERIEL DEVELOPMENT OFFICER | 51 | TRADOC | CHEMICAL SCHOOL | FT MCCLELLAN AL |
| X1980010A | CPT | SPECIAL OPERATIONS FORCES/INFANTRY | 51 | AMC | NRDEC | NATICK MA |
| X1980011A | CPT | COMBAT ARMS PROJECT OFFICER | 51 | AMC | NRDEC | NATICK MA |
| X1980012A | CPT | ASST PROD MGR FOR ARMY SHELTERS | 51 | AMC | NRDEC | NATICK MA |
| X1980122A | CPT | DPM/BLOCK II | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980163A | CPT | ITAS/LOGISTICS OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980166A | CPT | MLRS FIELDING OFFICER | 51 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980290A | CPT | DEP R7D COORD /EXPERIMENTAL TEST PI | 51 | AMC | AMCOM-AVRDEC | FT EUSTIS VA |
| X1980420A | CPT | RESEARCH & DEVELOPMENT COORDINATOR | 51 | AMC | CECOM | FT BELVOIR VA |
| X1980435A | CPT | WEAPON SYSTEM MGR FUTURE CSS | 51 | AMC | TACOM | WARREN MI |
| X1980466A | CPT | FUTURE SYSTEMS R&D OFCR | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980485A | CPT | LOGISTICS OFFICER | 51 | AMC | TACOM RDEC | WARREN MI |
| X1980541A | CPT | SMART MUNITIONS & WEAPONS SYS OFCR | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980544A | CPT | SYSTEMS DEVELOPMENT PROD OFFICER | 51 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980561A | CPT | DEPUTY PROGRAM DIRECTOR | 51 | AMC | CBD/COM | ABERDEEN PG MD |
| X1980681A | CPT | LOGISTICS STAFF OFFICER | 51 | AMC | AMC LOG SPT ACT | HUNTSVILLE AL |
| X1980683A | CPT | LOGISTICS STAFF OFFICER | 51 | AMC | AMC LOG SPT ACT | HUNTSVILLE AL |
| X1980684A | CPT | LOGISTICS STAFF OFFICER | 51 | AMC | AMC LOG SPT ACT | HUNTSVILLE AL |
| X1980687A | CPT | PROJECT OFFICER | 51 | AMC | CECOM | FT BELVOIR VA |
| X1980719A | CPT | FIELDING TEAM SECTION CHIEF | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980720A | CPT | ASSIST PROD MGR SMOKE/ OBSCURANTS | 51 | AMC | CBD/COM | ABERDEEN PG MD |
| X1980725A | CPT | FIELDING TEAM SECTION CHIEF | 51 | AMC | CECOM | FT MONMOUTH NJ |
| X1980856A | CPT | R&D ENGINEER EQUIPMENT/ADA OFFICE | 51 | AMC | SPECIAL PROGRAMS | WIESBADEN GERMANY |
| X1980857A | CPT | R&D ORDNANCE/COMBAT SYSTEMS OFFICER | 51 | AMC | SPECIAL PROGRAMS | WIESBADEN GERMANY |
| X1980858A | CPT | R&D ELECTRONICS/COMMUNICATIONS OFF | 51 | AMC | SPECIAL PROGRAMS | WIESBADEN GERMANY |
| X1980863A | CPT | AMMO/EOD OFFICER | 51 | AMC | SPECIAL PROGRAMS | SAGAMI JAPAN |
| X1990002A | CPT | WEAPONS SYSTEMS MATRIX MANAGER | 51 | AMC | IOC | ROCK ISLAND IL |
| AE980364A | COL | DEPUTY PEO STAMIS | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE980441A | COL | DEP DIRECTOR OSD TASK FORCE | 53 | AAESA | AAESA | PENTAGON |
| AE980530A | COL | PM JRISS | 53 | AAESA | PEO STAMIS | FT KNOX KY |
| AE980633A | COL | PM DEFENSE MESSAGE SYSTEM | 53 | AAESA | PEO STAMIS | FT MONMOUTH NJ |
| AE980646A | COL | DEPUTY PM JT TACTICAL RADIO SYS | 53 | AAESA | AAESA | ARLINGTON VA |
| CS980011A | COL | INFORMATION MGT OFFICER | 53 | ARSTAFF | DCSPER | PENTAGON |
| DF980207A | COL | PM DISN | 53 | DOD AGCY | DISA | FALLS CHURCH VA |
| DF980216A | COL | DIRECTOR MODELING SIMLTN NETWRKS | 53 | DOD AGCY | BMDQ | WASHINGTON DC |
| DF980011A | COL | DEP FOR ARMY ELECTRONIC WARFARE PGM | 53 | DOD AGCY | USA ELM OSD | PENTAGON |
| MP980015A | COL | COMMANDER AUTO-ARPERCEN | 53 | PERSCOM | AUTO-ARPERCEN | ALEXANDRIA VA |
| MP980016A | COL | CHIEF INFO SERVICES DIV | 53 | PERSCOM | PERSINSND | ALEXANDRIA VA |
| MP980017A | COL | DEPUTY DIRECTOR PERSINSND | 53 | PERSCOM | PERSINSND | ALEXANDRIA VA |
| MP980018A | COL | CHIEF MILITARY SYSTEMS DIV | 53 | PERSCOM | PERSINSND | ALEXANDRIA VA |
| SA980084A | COL | DIRECTOR FOR INFO TECHNOLOGY ACQ | 53 | OSA | DISC4 | PENTAGON |
| SA980091A | COL | DEPUTY DIRECTOR STANDARDS | 53 | OSA | DISC4 | PENTAGON |
| SB980015A | COL | DIRECTOR USA ARTIF INTEL CTR | 53 | OSA FOA | AI CENTER | PENTAGON |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|------------------------------------|----|----------|-----------------------|---------------------|
| X1980240A | COL | CHIEF/SENIOR COMPUTER SCIENTIST | 53 | AMC | ARL | ATLANTA GA |
| X1980493A | COL | DIRECTOR FOR OPERATIONS, SEC | 53 | AMC | CECOM | FT MONMOUTH NJ |
| X1980633A | COL | PM WARFIGHTER SIMULATION 2000 | 53 | AMC | STRICOM | ORLANDO FL |
| X1980764A | COL | COMMANDER | 53 | AMC | CECOM | FT BELVOIR VA |
| X1980773A | COL | COMMANDER | 53 | AMC | CECOM | FAIRFAX VA |
| X1980789A | COL | COMMANDER | 53 | AMC | CECOM | FT LEE VA |
| X1980811A | COL | PM IM&TPR | 53 | AMC | CECOM | PENTAGON |
| X1980834A | COL | DIR FT BELVOIR ENGINEERING OFFICE | 53 | AMC | CECOM | FT BELVOIR VA |
| X1980841A | COL | DIRECTOR TECH INTEGRATION CTR | 53 | AMC | CECOM | FT HUACHUCA AZ |
| AE980103A | LTC | PROJECT OFFICER IO/ATCCS | 53 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980106A | LTC | PROJECT OFFICER IO/FATDS | 53 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980138A | LTC | PRODUCT DIRECTOR CHIMS | 53 | AAESA | PEO C3S | MCLEAN VA |
| AE980291A | LTC | DEPUTY PM TAC RADIO COM SYSTEM | 53 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980298A | LTC | PM EPLRS | 53 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980365A | LTC | SYSTEMS ACQUISITION OFFICER | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE980375A | LTC | PROJECT OFFICER CAISI | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE980379A | LTC | DEPUTY PM ILOGS | 53 | AAESA | PEO STAMIS | FT LEE VA |
| AE980381A | LTC | PM SARSS | 53 | AAESA | PEO STAMIS | FT LEE VA |
| AE980383A | LTC | CHIEF ADVANCED CONCEPTS JCALS | 53 | AAESA | PEO STAMIS | FT MONMOUTH NJ |
| AE980384A | LTC | PM SIDPERS-3 | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE980497A | LTC | SAW ARCHITECT SYS ENG & ARCH TM | 53 | AAESA | ADO | PENTAGON |
| AE980502A | LTC | PM CSSCS | 53 | AAESA | PEO C3S | FT BELVOIR VA |
| AE980517A | LTC | APM PATRIOT BM/C3I | 53 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980577A | LTC | HTI WPN SYSTEMS INTEGRATOR | 53 | AAESA | AAESA | PENTAGON |
| AE980617A | LTC | PROJECT OFFICER SIMULATION JSIMS | 53 | AAESA | JPO JSIMS | ORLANDO FL |
| AE980622A | LTC | DIRECTOR FORCE INTEGRATION OFFICE | 53 | AAESA | PEO C3S | FT HOOD TX |
| AE980628A | LTC | COMMANDER | 53 | AAESA | RDAISA RADFORD | RADFORD VA |
| AE980639A | LTC | PROJECT OFFICER DMS | 53 | AAESA | PEO STAMIS | ARLINGTON VA |
| AE980641A | LTC | C INFORMATION MGT & ANALYST | 53 | AAESA | AAESA | PENTAGON |
| AE990022A | LTC | PROJECT OFFICER OPERATIONS JSIMS | 53 | AAESA | JPO JSIMS | ORLANDO FL |
| CE980006A | LTC | PROGRAM DIRECTOR | 53 | COE | CORPS OF ENGINEERS | WASHINGTON DC |
| CS980019A | LTC | SENIOR SYSTEMS ANALYST | 53 | ARSTAFF | DCSPER | PENTAGON |
| CS980024A | LTC | STAFF OFFICER DTA/JPO | 53 | ARSTAFF | DCSLOG | PENTAGON |
| DF980004A | LTC | CHIEF, JIVA TECHNICAL TEAM | 53 | DOD AGCY | DIA | WASHINGTON DC |
| DF980012A | LTC | DEPUTY APPL ENGR FACILITY | 53 | DOD AGCY | DISA JOINT TACTICAL | ARLINGTON VA |
| DF980016A | LTC | CHIEF VULNERABILITY ASSESS DIV | 53 | DOD AGCY | USAE DISA INFO SYS P | ARLINGTON VA |
| DF980019A | LTC | INFO SYSTEMS ACQUISITION OFFICER | 53 | DOD AGCY | DEP DIR OPS CUST REL | ARLINGTON VA |
| DF980021A | LTC | DEPUTY FOR ADVANCED TECHNOLOGY | 53 | DOD AGCY | DISA | STERLING VA |
| DF980022A | LTC | DMS IMPLEMENTATION ACQUISITION DIR | 53 | DOD AGCY | USAE DISA INFO SYS P | ARLINGTON VA |
| DF980202A | LTC | DEPUTY FOR REQUIREMENTS | 53 | DOD AGCY | DISA | STERLING VA |
| DF980209A | LTC | PM DISN/SIP | 53 | DOD AGCY | DISA | FALLS CHURCH VA |
| DF980250A | LTC | CHIEF CONFIGURATION MANAGEMENT | 53 | DOD AGCY | OFC OF DIR,JTC3A | RESTON VA |
| DF980255A | LTC | C-E AUTOMATION OFFICER | 53 | DOD AGCY | DEP DIR OPS CUST REL | ARLINGTON VA |
| DF980280A | LTC | CHIEF, ADNET PROGRAM | 53 | DOD AGCY | DISA JOINT TACTICAL | ARLINGTON VA |
| DF980300A | LTC | PROFESSOR SYS ACQUISITION MGMT | 53 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980301A | LTC | PROFESSOR SYS ACQUISITION MGMT | 53 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980303A | LTC | PROFESSOR SYS ACQUISITION MGMT | 53 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980304A | LTC | PROFESSOR SOFTWARE MANAGEMENT | 53 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980322A | LTC | DII BRANCH CHIEF | 53 | DOD AGCY | DISA | FALLS CHURCH VA |
| DF980326A | LTC | DOD IG REPRESENTATIVE | 53 | DOD AGCY | OSD | ARLINGTON VA |
| DF990003A | LTC | SYSTEMS ENGINEER | 53 | DOD AGCY | NIMA | CHANTILLY VA |
| DF990006A | LTC | CHIEF, CONFIGURATION MANAGEMENT | 53 | DOD AGCY | OFC OF DIR,JTC3A | RESTON VA |
| FC980072A | LTC | CHIEF C4 BRANCH | 53 | FORS COM | 5TH SIGNAL CMD | HEIDELBERG GERMANY |
| FC980078A | LTC | ACQUISITION TEAM CHIEF | 53 | FORS COM | SINGLE AGENCY MANAGER | PENTAGON |
| FC980079A | LTC | COMMANDER CONSOL ARMY SVC CTR | 53 | FORS COM | SINGLE AGENCY MANAGER | PENTAGON |
| JA980001A | LTC | CHIEF THEATER ARCH INTEG BRNCH C4I | 53 | JOINT | PACOM | CAMP SMITH HI |
| JA980043A | LTC | CHIEF SYSTEMS DEVELOPMENT DIV | 53 | JOINT | TRANS COM | SCOTT AFB IL |
| JA980075A | LTC | MILITARY FACULTY/INSTRUCTOR | 53 | JOINT | NAT DEF UNIV | WASHINGTON DC |
| JA980077A | LTC | DIRECTOR SYSTEMS ENG & INTEG | 53 | OSD | JPO HEALTH CARE | FALLS CHURCH VA |
| MA980002A | LTC | SENIOR RESEARCH ANALYST | 53 | USMA | USMA | WEST POINT NY |
| MA980003A | LTC | RESEARCH ANALYST | 53 | USMA | USMA | WEST POINT NY |
| MA980007A | LTC | INSTRUCTOR COMPUTER SCIENCE | 53 | USMA | USMA | WEST POINT NY |
| MA980014A | LTC | INSTRUCTOR COMPUTER SCIENCE | 53 | USMA | USMA | WEST POINT NY |
| MP980001A | LTC | GOMO ACQ MGR | 53 | PERS COM | PERS COM | PENTAGON |
| MP980019A | LTC | CHIEF OFFICER SYSTEMS BRANCH | 53 | PERS COM | PERSINS D | ALEXANDRIA VA |
| MP980020A | LTC | CHIEF PERS ENTERPRISE NETWORK BR | 53 | PERS COM | PERSINS D | ALEXANDRIA VA |
| MP980021A | LTC | SYSTEM MANAGER KEYSTONE | 53 | PERS COM | PERSINS D | ALEXANDRIA VA |
| MP980022A | LTC | SYSTEMS MANAGER 80X | 53 | PERS COM | PERSINS D | ALEXANDRIA VA |
| MP980025A | LTC | CHIEF ENLISTED SYSTEMS BRANCH | 53 | PERS COM | PERSINS D | ALEXANDRIA VA |
| SA980075A | LTC | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980076A | LTC | CHIEF, DATA MGMT BRANCH | 53 | OSA | DISC4 | PENTAGON |
| SA980077A | LTC | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980078A | LTC | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980079A | LTC | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980082A | LTC | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980083A | LTC | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980092A | LTC | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980093A | LTC | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980094A | LTC | ACQUISITION MGT OFFICER | 53 | OSA | IMSA | FAIRFAX VA |
| SA980104A | LTC | ACQUISITION STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980105A | LTC | EXECUTIVE OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA990001A | LTC | ACQUISITION STAFF OFFICER | 53 | SEC ARMY | OFC OF DIR INF SYS C | PENTAGON |
| SB980016A | LTC | CHIEF SCIENTIST | 53 | OSA FOA | AI CENTER | PENTAGON |
| SC980055A | LTC | CHIEF, SPACE TEAM | 53 | SSDC | SSDC | ARLINGTON VA |
| SC980060A | LTC | C2 OPERATIONS OFFICER | 53 | SSDC | ARSPACE | COLORADO SPRINGS CO |
| SE980002A | LTC | PROJECT OFFICER, FORCE MGMT SYS | 53 | HQDA | USAFMSA | PENTAGON |
| SF980059A | LTC | CH (SYS AUTO ACQ OFF) | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980060A | LTC | CHIEF (SYS AUTO ACQ OFF) | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980061A | LTC | ADP/SIG OFF | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SJ980008A | LTC | CH, SYS/APP SPT & SVCS DIV | 53 | OSA JDA | IMCEN | PENTAGON |
| SP980023A | LTC | CHIEF INFO WARFARE BRANCH | 53 | USASOC | SPECIAL PROGRAMS | FT BRAGG NC |
| TC980246A | LTC | ASST TSM TAC RADIOS (TRAINING) | 53 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| X1980079A | LTC | SOFTWARE/AUTOMATION ACQ OFF | 53 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980243A | LTC | SENIOR COMPUTER SCIENTIST | 53 | AMC | ARL | ADELPHI MD |
| X1980388A | LTC | PRODUCT MGR C4I SIMULATION SYS | 53 | AMC | STRICOM | ORLANDO FL |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|------------------------|---------------------|
| X1980747A | LTC | SENIOR COMPUTER SCIENTIST | 53 | AMC | ARL | ABERDEEN PG MD |
| X1980752A | LTC | APM CATT | 53 | AMC | STRICOM | ORLANDO FL |
| X1980755A | LTC | SENIOR SOFTWARE ENGINEER | 53 | AMC | CECOM | FT BELVOIR VA |
| X1980766A | LTC | SENIOR SOFTWARE ENGINEER | 53 | AMC | CECOM | FT BELVOIR VA |
| X1980776A | LTC | CHIEF, SIDPERS DIVISION | 53 | AMC | CECOM | FAIRFAX VA |
| X1980785A | LTC | DIV CHF, SBIS/ASM DIV | 53 | AMC | CECOM | FAIRFAX VA |
| X1980790A | LTC | DIR/SYS AUTO ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980803A | LTC | CHIEF PROJ OFCR/SYS AUTO ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980804A | LTC | DIV CHIEF PROJ OFCR/SYS AUTO ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980816A | LTC | DEP PM DCATS | 53 | AMC | CECOM | FT MONMOUTH NJ |
| X1980817A | LTC | ASST PROJECT MANAGER FOR IM&TPR | 53 | AMC | CECOM | PENTAGON |
| X1980833A | LTC | DIR/SYSTEMS AUTOMATION ENGINEER | 53 | AMC | CECOM | FT LEE VA |
| X1980839A | LTC | SYSTEMS AUTOMATION ACQ OFFICER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980847A | LTC | SENIOR SYSTEMS ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980883A | LTC | OPERATIONS/PLANS OFFICER (CHF OPER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| AE980064A | MAJ | APM RADAR COUNTERMEASURES | 53 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980102A | MAJ | OPERATIONS OFFICER HTI | 53 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980112A | MAJ | TEST OFFICER STCCS | 53 | AAESA | PEO C3S | FT BELVOIR VA |
| AE980120A | MAJ | SYSTEMS ACQ OFFICER STCCS | 53 | AAESA | PEO C3S | FT BELVOIR VA |
| AE980121A | MAJ | SYSTEMS ACQ OFFICER STCCS | 53 | AAESA | PEO C3S | FT BELVOIR VA |
| AE980285A | MAJ | PROJECT OFFICER TRCS | 53 | AAESA | PEO C3S | SAN DIEGO CA |
| AE980321A | MAJ | APM SYS SOFTWARE ENGR CRUSADER | 53 | AAESA | PEO GCSS | PICATINNY NJ |
| AE980374A | MAJ | MATERIEL ACQ OFFICER DMS | 53 | AAESA | PEO STAMIS | FT MONMOUTH NJ |
| AE980385A | MAJ | MATERIEL ACQ OFFICER SIDPERS-3 | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE980413A | MAJ | PROJECT TEAM LEADER AIMAS | 53 | AAESA | RDAISA RADFORD | FT BELVOIR VA |
| AE980464A | MAJ | APM BMC/3I | 53 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980509A | MAJ | APM COMMAND & CONTROL AEC | 53 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980544A | MAJ | APM P3I APACHE LONGBOW | 53 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980555A | MAJ | SOFTWARE ENGINEER MILSATCOM | 53 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980556A | MAJ | SW INTEGRATION AND DELIVERY MGR | 53 | AAESA | PEO C3S | MCLEAN VA |
| AE980557A | MAJ | ASST PROJECT MANAGER SOFTWARE MGMT | 53 | AAESA | PEO GCSS | WARREN MI |
| AE980559A | MAJ | MATERIEL ACQ OFFICER TC-AIMS II | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE980618A | MAJ | ASST PO SIMULATION JSIMS | 53 | AAESA | JPO JSIMS | ORLANDO FL |
| AE980630A | MAJ | C INTERNET SERVICES PENTAGON | 53 | AAESA | RDAISA RADFORD | PENTAGON |
| AE980635A | MAJ | MATERIEL ACQ OFFICER DMS | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE980642A | MAJ | AAC DISTRIBUTION MANAGER | 53 | AAESA | AAESA | ALEXANDRIA VA |
| AE980648A | MAJ | PEO GCSS DIGITAL FORCE LIAISON OFCR | 53 | AAESA | PEO GCSS | FT HOOD TX |
| AE980002A | MAJ | FA 53 PROPONENCY OFFICER | 53 | AAESA | AAESA | PENTAGON |
| AE980021A | MAJ | ASST PO OPERATIONS JSIMS | 53 | AAESA | JPO JSIMS | ORLANDO FL |
| AE980025A | MAJ | SYSTEMS ACQUISITION OFFICER | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AS980003A | MAJ | SYSTEM ACQUISITION MANAGER | 53 | INSCOM | 704TH MI BDE | FT MEADE MD |
| AS980004A | MAJ | SYSTEMS ACQUISITION MANAGER | 53 | INSCOM | 704TH MI BDE | FT MEADE MD |
| AS980001A | MAJ | COMP SCIENTIST & SYS AUTOMATION OFF | 53 | INSCOM | 718TH MI GROUP | BAD AIBLING KSR GM |
| CS980003A | MAJ | AUTOMATION SYSTEMS OFFICER | 53 | ARSTAFF | DCSINT | FT BELVOIR VA |
| CS980025A | MAJ | C4 PROGRAM ANALYST | 53 | ARSTAFF | CHIEF OF STAFF | PENTAGON |
| DF980013A | MAJ | ADP SYSTEMS ACQUISITION OFFICER | 53 | DOD AGCY | DISA | STERLING VA |
| DF980014A | MAJ | SYSTEMS ACQUISITION OFFICER | 53 | DOD AGCY | DISA | STERLING VA |
| DF980023A | MAJ | COMPUTER SYS ENGIN STAFF OFFICER | 53 | DOD AGCY | OFC OF DIR,JTC3A | RESTON VA |
| DF980024A | MAJ | DMS PROGRAM OFFICER | 53 | DOD AGCY | DISA | FALLS CHURCH VA |
| DF980047A | MAJ | AUTOMATION MANAGEMENT OFFICER | 53 | DOD AGCY | DEF SPEC WPNS AGCY | ALEXANDRIA VA |
| DF980048A | MAJ | SYSTEMS AUTOMATION MGT OFF | 53 | DOD AGCY | DEF SPEC WPNS AGCY | ALEXANDRIA VA |
| DF980251A | MAJ | DISNC PROJECT DIRECTOR | 53 | DOD AGCY | DISA | ARLINGTON VA |
| DF980253A | MAJ | INFOSEC PROJECT OFFICER | 53 | DOD AGCY | DISA | FALLS CHURCH VA |
| DF980256A | MAJ | DEPUTY IMPLEMENTATION GCSS | 53 | DOD AGCY | USAE DISA INFO SYS P | ARLINGTON VA |
| DF980275A | MAJ | PGM INTEGRATOR, MODEL & SIMULATION | 53 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980276A | MAJ | AUTOMATED INFORMATION SYSTEM MGR | 53 | DOD AGCY | BMDO | FALCON AFB CO |
| DF980279A | MAJ | SYSTEMS ACQ OFFICER | 53 | DOD AGCY | DISA | ARLINGTON VA |
| DF980323A | MAJ | PROGRAM DIRECTOR | 53 | DOD AGCY | DIA | WASHINGTON DC |
| DF980001A | MAJ | PGM INTEGRATOR MODEL & SIMULATION | 53 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980002A | MAJ | BMC3 SYSTEMS INTEGRATION OFFICER | 53 | DOD AGCY | BMDO | FALCON AFB CO |
| DJ980012A | MAJ | CHIEF ADP DIVISION | 53 | USSOCOM | JSOC | FT BRAGG NC |
| FC980073A | MAJ | CHIEF, DATA NETWORKS DIVISION | 53 | FORSCOM | 5TH SIGNAL CMD | MANNEHEIM GERMANY |
| FC980074A | MAJ | AUTOMATION MGT OFFICER | 53 | FORSCOM | 5TH SIGNAL CMD | HEIDELBERG GERMANY |
| JA980002A | MAJ | CHIEF APPLICATIONS PROGRAMS | 53 | JOINT | PACOM JT INTEL CTR PAC | PEARL HARBOR HI |
| JA980044A | MAJ | SURFACE TRANS REQUIREMENTS MGR | 53 | JOINT | TRANSOCM | SCOTT AFB IL |
| JA980045A | MAJ | CHIEF ADP SYSTEMS SUPPORT | 53 | JOINT | PACOM | CAMP SMITH HI |
| JA980046A | MAJ | ADP PLANS OFFICER | 53 | JOINT | PACOM | CAMP SMITH HI |
| JA980051A | MAJ | SYSTEMS ANALYST | 53 | JOINT | CENTCOM | MCDILL AFB FL |
| JA980053A | MAJ | MAINTENANCE SECTION CHIEF | 53 | JOINT | CENTCOM | MCDILL AFB FL |
| JA980055A | MAJ | SYSTEM ACQUISITION MANAGER | 53 | JOINT | CENTCOM | MCDILL AFB FL |
| JA980069A | MAJ | PROJ MGR, SEG TEST & VER | 53 | JOINT | AF ACTIVITY | NATIONAL RECON OFC |
| JA980001A | MAJ | C4I MISSION SUPPORT OFFICER | 53 | JOINTACT | USA ELE HQ EUCOM | VAHINGEN GM |
| JA980002A | MAJ | C4I SYSTEMS ENGINEER | 53 | JOINTACT | USA ELE HQ EUCOM | VAHINGEN GM |
| MP980002A | MAJ | AUTOMATION PROJECT LEADER | 53 | PERSCOM | PERSCOM | ALEXANDRIA VA |
| MP980014A | MAJ | VALIDATION & TEST OFFICER | 53 | PERSCOM | PERSCOM | ALEXANDRIA VA |
| MP980002A | MAJ | AUTO MNGT OFF, KEYSTONE | 53 | PERSCOM | US TOTAL ARMY PERSCO | ALEXANDRIA VA |
| SA980071A | MAJ | ACQUISITION MGT OFFICER | 53 | OSA | IMSA | FAIRFAX VA |
| SA980080A | MAJ | STAFF OFFICER | 53 | OSA | DISC4 | PENTAGON |
| SA980085A | MAJ | ACQUISITION MGT OFFICER | 53 | OSA | IMSA | FAIRFAX VA |
| SA980086A | MAJ | ACQUISITION MGT OFFICER | 53 | OSA | IMSA | FAIRFAX VA |
| SA980097A | MAJ | ACQUISITION MGT OFFICER | 53 | OSA | IMSA | FAIRFAX VA |
| SA980098A | MAJ | ACQUISITION MGT OFFICER | 53 | OSA | IMSA | FAIRFAX VA |
| SB980018A | MAJ | SENIOR AI/SYSTEMS AUTOMATION | 53 | OSA FOA | AI CENTER | PENTAGON |
| SB980019A | MAJ | SENIOR AI/SYSTEMS AUTOMATION | 53 | OSA FOA | AI CENTER | PENTAGON |
| SC980054A | MAJ | CH, MSL DEF TEAM COMBAT DEV DIV | 53 | SSDC | SSDC | ARLINGTON VA |
| SE980004A | MAJ | PROCUREMENT OFFICER | 53 | CSA FOA | ARMY WAR COLLEGE | CARLISLE BKS PA |
| SF980039A | MAJ | SUPERVISOR ADP AERB | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980049A | MAJ | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980056A | MAJ | EVALUATION OFFICER ADP | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980063A | MAJ | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | FT HOOD TX |
| SF980066A | MAJ | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | FT HOOD TX |
| SF980109A | MAJ | SYS AUTO ACQ OFF | 53 | CSA FOA | OPTEC | FT HOOD TX |
| SF980137A | MAJ | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980143A | MAJ | ADP OFFICER AERB | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980145A | MAJ | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|-----------------------|---------------------|
| SF980156A | MAJ | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SJ980010A | MAJ | INFO SYSTEMS ENGINEER | 53 | OSA JDA | IMCEN | PENTAGON |
| SJ980011A | MAJ | DATA SYSTEMS ENGINEER | 53 | OSA JDA | IMCEN | PENTAGON |
| SP980032A | MAJ | CH MISSION PLAN/SOFTWARE ENG | 53 | USASOC | SPECIAL PROGRAMS | FT BRAGG NC |
| SS980003A | MAJ | INFORMATION MGT OFFICER | 53 | OSA SSA | CONCEPT ANALYSIS AGCY | BETHESDA MD |
| TC980029A | MAJ | SUPV MATERIEL DEV OFFICER | 53 | TRADOC | ENGINEER CENTER | FT LEONARD WOOD MO |
| TC980039A | MAJ | SYS AUTO (ACQ) INSTRUCTOR, CGSC | 53 | TRADOC | CAC | FT LEAVENWORTH KS |
| TC980140A | MAJ | COMBAT DEV STAFF OFFICER AFATDS | 53 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980146A | MAJ | SYS AUTO OFF/TECH BASE PROJ MGR | 53 | TRADOC | ATSC | FT EUSTIS VA |
| TC980241A | MAJ | SOFTWARE ACQUISITION INSTRUCTOR | 53 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980260A | MAJ | CANADIAN EXCHANGE OFFICER | 53 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980270A | MAJ | DEVICES OFFICER | 53 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| X1980237A | MAJ | COMPUTER SCIENTIST | 53 | AMC | ARL | ATLANTA GA |
| X1980238A | MAJ | COMPUTER SCIENTIST | 53 | AMC | ARL | ATLANTA GA |
| X1980252A | MAJ | COMPUTER SCIENTIST | 53 | AMC | ARL | ATLANTA GA |
| X1980375A | MAJ | ASST PM CATT | 53 | AMC | STRICOM | ORLANDO FL |
| X1980378A | MAJ | ASSISTANT PROJECT MANAGER, WARSIM | 53 | AMC | STRICOM | ORLANDO FL |
| X1980390A | MAJ | ASST PRODUCT MGR C4ISS (INTEL) | 53 | AMC | STRICOM | ORLANDO FL |
| X1980414A | MAJ | PROJECT OFFICER | 53 | AMC | CECOM | FT MONMOUTH NJ |
| X1980417A | MAJ | PROJECT OFFICER | 53 | AMC | CECOM | FT SILL OK |
| X1980495A | MAJ | EXP OPNS OFF | 53 | AMC | CECOM | FT HOOD TX |
| X1980636A | MAJ | COMPUTER SCIENTIST | 53 | AMC | ARL | ATLANTA GA |
| X1980645A | MAJ | APM COMBINED ARMS TACTICL TRAINER | 53 | AMC | STRICOM | ORLANDO FL |
| X1980662A | MAJ | APM C4ISS (C4I) | 53 | AMC | STRICOM | ORLANDO FL |
| X1980705A | MAJ | SYSTEMS OFFICER | 53 | AMC | CECOM | FT MONMOUTH NJ |
| X1980731A | MAJ | SYSTEMS AUTOMATION ENGINEER | 53 | AMC | ARL | ATLANTA GA |
| X1980732A | MAJ | COMPUTER SCIENTIST | 53 | AMC | ARL | ADELPHI MD |
| X1980757A | MAJ | SENIOR SOFTWARE ENGINEER | 53 | AMC | CECOM | FT BELVOIR VA |
| X1980758A | MAJ | SENIOR SOFTWARE ENGINEER | 53 | AMC | CECOM | FT BELVOIR VA |
| X1980770A | MAJ | SOFTWARE ENGINEER | 53 | AMC | CECOM | FT BELVOIR VA |
| X1980777A | MAJ | DIV CHF FORCE ACCOUNTING SYS DIV | 53 | AMC | CECOM | FAIRFAX VA |
| X1980778A | MAJ | SYSTEM AUTOMATION ENGINEER | 53 | AMC | CECOM | FAIRFAX VA |
| X1980779A | MAJ | SYSTEMS AUTO ENGINEER & TEAM CHF | 53 | AMC | CECOM | FAIRFAX VA |
| X1980780A | MAJ | SYSTEMS AUTOMATION ENGINEER | 53 | AMC | CECOM | FAIRFAX VA |
| X1980786A | MAJ | SYSTEMS AUTOMATION ENGINEER | 53 | AMC | CECOM | FAIRFAX VA |
| X1980787A | MAJ | SYSTEMS AUTO ENGINEER AND TEAM CHF | 53 | AMC | CECOM | FAIRFAX VA |
| X1980788A | MAJ | SYSTEMS AUTOMATION ENGINEER | 53 | AMC | CECOM | FT LEE VA |
| X1980791A | MAJ | PROJ OFFICER/SYSTEMS AUTOMATION ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980792A | MAJ | PROJ OFFICER/SYSTEMS AUTOMATION ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980796A | MAJ | PROJ OFFICER/SYSTEMS AUTOMATION ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980797A | MAJ | PROJ OFFICER/SYSTEMS AUTOMATION ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980798A | MAJ | PROJECT OFFICER/SYS AUTO ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980799A | MAJ | SYSTEMS AUTOMATION ENGINEER | 53 | AMC | CECOM | FT LEE VA |
| X1980805A | MAJ | CHIEF/PROJECT OFFICER/SYS AUTO ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980806A | MAJ | SYSTEMS AUTOMATION ENGINEER | 53 | AMC | CECOM | FT LEE VA |
| X1980807A | MAJ | PROJECT OFFICER/SYS AUTO ENG | 53 | AMC | CECOM | FT LEE VA |
| X1980844A | MAJ | SYSTEMS AUTOMATION ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980846A | MAJ | AUTOMATION SYSTEMS ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980859A | MAJ | R&D ELECTRONICS/INFORMATION SYSTEMS | 53 | AMC | SPECIAL PROGRAMS | WIESBADEN GERMANY |
| X1980864A | MAJ | INFORMATION SYSTEMS OFFICER | 53 | AMC | SPECIAL PROGRAMS | SAGAMI JAPAN |
| X1980873A | MAJ | MILITARY DETACHMENT CHIEF | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980875A | MAJ | AUTOMATION SYSTEMS ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980882A | MAJ | SOFTWARE ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980907A | MAJ | EXP OPNS OFF | 53 | AMC | USA HQ COMM ELCT C | FT HOOD TX |
| X1981008A | MAJ | R&D OPER OFCR | 53 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1981018A | MAJ | SOFTWARE ENGINEER | 53 | AMC | CECOM | FT MEADE MD |
| X1981019A | MAJ | SYSTEMS ENGINEER | 53 | AMC | CECOM | FT MEADE MD |
| AE990007A | CPT | OPERATIONS OFFICER HTI | 53 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE990018A | CPT | MATERIEL ACQ OFFICER SIDPERS-3 | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE990019A | CPT | MATERIEL ACQ OFFICER STACOMP | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE990020A | CPT | PROJECT TEAM LEADER AIMAS | 53 | AAESA | RDAISA RADFORD | FT BELVOIR VA |
| AS980002A | CPT | SENIOR COMPUTER SCIENTIST | 53 | INSCOM | 704TH MI BDE | FT MEADE MD |
| AS980010A | CPT | PROJECT DIRECTOR | 53 | INSCOM | 704TH MI BDE | FT MEADE MD |
| AS980020A | CPT | COMPUTER SCIENTIST | 53 | INSCOM | 704TH MI BDE | FT BELVOIR VA |
| AS990002A | CPT | AUTOMATION MANAGEMENT OFFICER | 53 | INSCOM | BDE | FT GORDON GA |
| DF980005A | CPT | ADPE ACO/MGT STAFF OFFICER | 53 | DOD AGCY | DIA | WASHINGTON DC |
| DJ980011A | CPT | SYSTEMS INTEGRATION OFFICER | 53 | USSOCOM | JSOC | FT BRAGG NC |
| JA980054A | CPT | INTEL SYSTEMS OFFICER | 53 | JOINT | CENTCOM | MCDILL AFB FL |
| JA990003A | CPT | THEATER SPT C4I PLANS OFFICER | 53 | JOINTACT | USA ELE HQ EUCOM | VAHINGEN GM |
| MA980013A | CPT | INSTRUCTOR COMPUTER SCIENCE | 53 | USMA | USMA | WEST POINT NY |
| SF980035A | CPT | ADP EVAL ACQ OFFICER | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980040A | CPT | ADP OFFICER AERB | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980041A | CPT | ADP OFFICER AERB | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980064A | CPT | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | FT HOOD TX |
| SF980065A | CPT | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | FT HOOD TX |
| SF980073A | CPT | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | FT HOOD TX |
| SF980107A | CPT | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980126A | CPT | SYSTEMS AUTOMATION ACQ OFF | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SF980136A | CPT | TEST & EVALUATION OFFICER | 53 | CSA FOA | OPTEC | FT KNOX KY |
| SF980154A | CPT | ADP TEST OFFICER | 53 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SP990001A | CPT | EXP SYS ACQUISITION MGR (AUTO) | 53 | SOCOM | ARMY SPEC OP COMMAND | FT BRAGG NC |
| TC980006A | CPT | COMBAT DEVELOPMENTS OFFICER | 53 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980007A | CPT | AUTOMATION DEVELOPMENTS OFF | 53 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980008A | CPT | AUTOMATION DEVELOPMENTS OFF | 53 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980010A | CPT | COMBAT DEVELOPMENTS OFFICER | 53 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980025A | CPT | AUTOMATION MATERIEL OFFICER | 53 | TRADOC | ENGINEER CENTER | FT LEONARD WOOD MO |
| TC980101A | CPT | SYSTEMS AUTOMATION INSTRUCTOR | 53 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980107A | CPT | CHIEF, TRAINING TECHNOLOGY | 53 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980110A | CPT | INTELLIGENCE AUTOMATION ENGINEER | 53 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980129A | CPT | CD STAFF OFFICER | 53 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980143A | CPT | COMPUTER ENGINEER | 53 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980144A | CPT | COMBAT DEVELOPMENT OFFICER | 53 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980145A | CPT | CBT DEV STAFF OFFICER | 53 | TRADOC | FA SCHOOL | FT SILL OK |
| TC980187A | CPT | AUTOMATION SYSTEMS ENGINEER | 53 | TRADOC | TRADOC | FT SILL OK |
| TC980204A | CPT | SYS AUTO OFF/CMD & CONTROL SYS | 53 | TRADOC | ATSC | FT MONROE VA |
| | | | | | | FT EUSTIS VA |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|----------------------|---------------------|
| TC980209A | CPT | COMBAT DEVELOPMENTS OFFICER | 53 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980213A | CPT | R&D COORDINATOR | 53 | TRADOC | CASCOM | FT LEE VA |
| TC980223A | CPT | SYSTEMS REQUIREMENTS OFFICER | 53 | TRADOC | INTEL SCHOOL | FT HUACHUCA AZ |
| TC980232A | CPT | COMBAT DEVELOPMENTS OFFICER | 53 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980233A | CPT | COMBAT DEVELOPMENTS OFFICER | 53 | TRADOC | SIGNAL CENTER | FT GORDON GA |
| TC980255A | CPT | PROJECT OFF BATTLE LABS | 53 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| X1980494A | CPT | PROJECT OFFICER | 53 | AMC | CECOM | FT MONMOUTH NJ |
| X1980830A | CPT | PROJECT OFFICER | 53 | AMC | CECOM | FT MONMOUTH NJ |
| X1980832A | CPT | SYSTEMS ENGINEERING OFFICER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980835A | CPT | AUTOMATED SYSTEMS ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980836A | CPT | AUTOMATED SYSTEMS ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980837A | CPT | AUTOMATED SYSTEMS ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980838A | CPT | AUTOMATED SYSTEMS ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980842A | CPT | SYSTEMS AUTOMATION ACQUISITION | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980843A | CPT | SYSTEMS AUTOMATION ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980879A | CPT | SOFTWARE ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980880A | CPT | SOFTWARE ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| X1980881A | CPT | SOFTWARE ENGINEER | 53 | AMC | CECOM | FT HUACHUCA AZ |
| AE980056A | COL | DPM AVIATION ELECTRONIC COMBAT | 97 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980288A | COL | PM WIN (T) | 97 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980592A | COL | DIRECTOR CONTRACT SPT AGENCY | 97 | AAESA | CONTRACT SPT AGCY | FALLS CHURCH VA |
| AE980602A | COL | DIRECTOR ACQUISITION REFORM | 97 | AAESA | CONTRACT SPT AGCY | PENTAGON |
| CE980004A | COL | DEPUTY PARC | 97 | COE | CORPS OF ENGINEERS | WASHINGTON DC |
| DF980038A | COL | DIRECTOR LAND BASED WEAPONS | 97 | DOD AGCY | DLA DCSC | COLUMBUS OH |
| DF980065A | COL | DOD ACQUISITION REFORM STAFF OFF | 97 | DOD AGCY | USA ELM OSD | PENTAGON |
| DF980079A | COL | CHIEF TERMINATIONS PROPERTY TEAM | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980084A | COL | COMMANDER DCMC BALTIMORE | 97 | DOD AGCY | DCMDE | TOWSON MD |
| DF980090A | COL | COMMANDER DCMC SPRINGFIELD | 97 | DOD AGCY | DCMDE | SPRINGFIELD NJ |
| DF980094A | COL | COMMANDER DCMC DETROIT | 97 | DOD AGCY | DCMDE | DETROIT MI |
| DF980105A | COL | COMMANDER DCMC PHILADELPHIA | 97 | DOD AGCY | DCMDE | PHILADELPHIA PA |
| DF980108A | COL | COMMANDER DCMC SOUTHERN EUROPE | 97 | DOD AGCY | DLA DCMCI | WIESBADEN GERMANY |
| DF980109A | COL | COMMANDER DCMC AMERICAS | 97 | DOD AGCY | DLA DCMCI | OTTAWA CANADA |
| DF980113A | COL | COMMANDER DCMC PACIFIC | 97 | DOD AGCY | DLA DCMCI | ATSUGI JAPAN |
| DF980116A | COL | COMMANDER DCMC ATLANTA | 97 | DOD AGCY | DCMDE | MARIETTA GA |
| DF980118A | COL | COMMANDER DCMC RAYTHEON | 97 | DOD AGCY | DCMDE | BURLINGTON MA |
| DF980127A | COL | COMMANDER DCMC NEW YORK | 97 | DOD AGCY | DCMDE | STATEN ISLAND NY |
| DF980128A | COL | COMMANDER DCMC LONG ISLAND | 97 | DOD AGCY | DCMDE | GARDEN CITY NY |
| DF980133A | COL | COMMANDER DCMC EAST | 97 | DOD AGCY | DCMDE | BOSTON MA |
| DF980134A | COL | COMMANDER | 97 | DOD AGCY | DCMC PLFA | FT BELVOIR VA |
| DF980137A | COL | COMMANDER DCMC CHICAGO | 97 | DOD AGCY | DLA DCMDDW | CHICAGO IL |
| DF980153A | COL | COMMANDER DCMC BIRMINGHAM | 97 | DOD AGCY | DCMDE | BIRMINGHAM AL |
| DF980162A | COL | COMMANDER DPRO BELL HEL | 97 | DOD AGCY | DLA DCMDDW | FT WORTH TX |
| DF980165A | COL | COMMANDER DCMC DALLAS | 97 | DOD AGCY | DLA DCMDDW | DALLAS TX |
| DF980182A | COL | COMMANDER DCMC PHOENIX | 97 | DOD AGCY | DLA DCMDDW | PHOENIX AZ |
| DF980240A | COL | COMMANDER DCMC SAN FRANCISCO | 97 | DOD AGCY | DLA DCMDDW | SUNNYVALE CA |
| DF980241A | COL | COMMANDER DALLAS AREA OPS | 97 | DOD AGCY | DCMC PLFA | DALLAS TX |
| DF980270A | COL | DEP DIR OF DEFENSE PROCUREMENT | 97 | DOD AGCY | USA ELM OSD | PENTAGON |
| DF980319A | COL | CHIEF ORGAN CLOTHING & INDIVID CLTH | 97 | DOD AGCY | DLA DSCP | PHILADELPHIA PA |
| DF980015A | COL | DEPUTY DIRECTOR | 97 | DOD AGCY | USA ELM OSD | PENTAGON |
| DJ980008A | COL | DIRECTOR PROCUREMENT | 97 | JOINT | SOCOM | MCDILL AFB FL |
| E1980013A | COL | COMMANDER/PARC | 97 | USAREUR | CONTRACT CMD EUR | SECKENHEIM GERMANY |
| FC980001A | COL | PARC ARCENT | 97 | FORSCOM | 377TH SPT CMD | FT MCPHERSON GA |
| FC980005A | COL | PARC FORSCOM | 97 | FORSCOM | FORSCOM HQ | FT MCPHERSON GA |
| MT980001A | COL | DIRECTOR OF ACQUISITION | 97 | MTMC | HQ MTMC | FALLS CHURCH VA |
| P8800001A | COL | COMMANDER | 97 | EUSA | CONTRACT CMD KOREA | CAMP COINER KOREA |
| SA980016A | COL | PROC OFF W/ARMOR SYSTEMS | 97 | OSA | ASARDA | PENTAGON |
| SA980017A | COL | PROCUREMENT FOR C4I | 97 | OSA | ASARDA | PENTAGON |
| SA980072A | COL | SENIOR MILITARY ASSISTANT | 97 | OSA | SADBU | PENTAGON |
| SJ980001A | COL | DIS COMMANDER | 97 | OSA JDA | DSS-W | PENTAGON |
| TC980172A | COL | DIRECTOR ACQUISITION/PARC | 97 | TRADOC | TRADOC | FT MONROE VA |
| TC980003A | COL | PRINC DEP TO THE CG FOR ACQ | 97 | TRADOC | HQ USA CASCOMFL | FT LEE VA |
| X1980081A | COL | CHIEF CONTRACTING OPERATIONS SUPPO | 97 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980108A | COL | DEPUTY DIRECTOR | 97 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980444A | COL | DEPUTY DIRECTOR ACQ CENTER | 97 | AMC | TACOM | WARREN MI |
| X1980553A | COL | EXECUTIVE FOR CONTRACTING, TACOM-AR | 97 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980586A | COL | DCS ACQUISITION/PARC | 97 | AMC | IOC | ROCK ISLAND IL |
| AE980059A | LTC | DPM ATIRCM/CMWS | 97 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980092A | LTC | OPERATIONS OFFICER FORCE XXI | 97 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980243A | LTC | APM PRODUCTION & INTL OPNS AGMS | 97 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980280A | LTC | CHIEF MATERIEL FIELDING BRANCH | 97 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980301A | LTC | PM MANPORTABLE SATELLITE SYS | 97 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980309A | LTC | CHIEF FT HOOD FIELD OFFICE | 97 | AAESA | PEO C3S | FT HOOD TX |
| AE980453A | LTC | JT TECH COORD GP ACQ OFFICER | 97 | AAESA | PEO AVN | ARLINGTON VA |
| AE980498A | LTC | CONTRACTING OFFICE ADO | 97 | AAESA | ADO | PENTAGON |
| AE980593A | LTC | PROCUREMENT OFF INSTALLATIONS | 97 | AAESA | CONTRACT SPT AGCY | FALLS CHURCH VA |
| AE980594A | LTC | PROCUREMENT OFF EC/EDI PGMS | 97 | AAESA | CONTRACT SPT AGCY | FALLS CHURCH VA |
| AE980595A | LTC | PROCUREMENT OFF ACQ REFORM | 97 | AAESA | CONTRACT SPT AGCY | FALLS CHURCH VA |
| AE980632A | LTC | C ACQ EDUCATION & TNG CGCS | 97 | AAESA | AAESA | FT LEAVENWORTH KS |
| AS980023A | LTC | DIRECTOR OF CONTRACTING | 97 | INSCOM | SPECIAL PROGRAMS | WASHINGTON DC |
| CE980001A | LTC | PROCUREMENT STAFF OFFICER | 97 | COE | CORPS OF ENGINEERS | WASHINGTON DC |
| CE980005A | LTC | PROCUREMENT STAFF OFFICER | 97 | COE | CORPS OF ENGINEERS | WASHINGTON DC |
| CE980027A | LTC | ASST TO DIR CONTRACTING DIR | 97 | COE | CORPS OF ENGINEERS | OMAHA NE |
| CS980010A | LTC | CONTRACT OFFICER TMO | 97 | ARSTAFF | CHIEF OF STAFF | PENTAGON |
| DF980025A | LTC | EXECUTIVE OFFICER DCMC | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980028A | LTC | ACQUISITION MGMT STAFF OFFICER | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980037A | LTC | CHIEF COMBAT VEHICLES ACQ UNIT | 97 | DOD AGCY | DLA DCSC | COLUMBUS OH |
| DF980038A | LTC | CHIEF MARITIME ACQUISITION UNIT | 97 | DOD AGCY | DLA DCSC | COLUMBUS OH |
| DF980041A | LTC | CHIEF TENTAGE & HERALDICS BR | 97 | DOD AGCY | DLA DSCP | PHILADELPHIA PA |
| DF980042A | LTC | CHIEF PRIME VENDOR WEST REGION | 97 | DOD AGCY | DLA DSCP | PHILADELPHIA PA |
| DF980044A | LTC | CHIEF PRODUCT CENTER 2 | 97 | DOD AGCY | DLA DSCR | RICHMOND QM DEP VA |
| DF980050A | LTC | SADBU & AGENCY COMPETITION ADVOCATE | 97 | DOD AGCY | DEP DIR OPS CUST REL | ARLINGTON VA |
| DF980075A | LTC | DIR COMMODITY BUSINESS UNIT | 97 | DOD AGCY | DLA DISC | PHILADELPHIA PA |
| DF980078A | LTC | COMMANDER DCMC BALITMORE-MANASS | 97 | DOD AGCY | DLA DCMDE | MANASSAS VA |
| DF980083A | LTC | CHIEF DEF IND CAP FOR ACFT | 97 | DOD AGCY | DLA DCMDE | BOSTON MA |
| DF980085A | LTC | COMMANDER DCMC PHILADELPHIA READING | 97 | DOD AGCY | DLA DCMDE | READING PA |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|-----------------------|------------------------|
| DF980087A | LTC | COMMANDER DCMC BOEING PHILADELPHIA | 97 | DOD AGCY | DLA DCMDE | PHILADELPHIA PA |
| DF980092A | LTC | DIRECTOR OPERATIONS SAUDI ARABIA | 97 | DOD AGCY | DCMDI | RIYADH SAUDI ARABIA |
| DF980093A | LTC | COMMANDER DCMC CLEVELAND | 97 | DOD AGCY | DCMDE | CLEVELAND OH |
| DF980098A | LTC | COMMANDER DCMC GEN DYNAMICS | 97 | DOD AGCY | DLA DCMDE | LIMA OH |
| DF980107A | LTC | DEPUTY DIRECTOR OPERATIONS | 97 | DOD AGCY | DCMDI | FT BELVOIR VA |
| DF980112A | LTC | COMMANDER DCMC ISRAEL | 97 | DOD AGCY | DLA DCMCI | TEL AVIV ISRAEL |
| DF980114A | LTC | COMMANDER DCMC PUERTO RICO | 97 | DOD AGCY | DLA DCMCI | SEBANASECA PUERTO RICO |
| DF980115A | LTC | COMMANDER DCMC KUWAIT | 97 | DOD AGCY | DLA DCMCI | KUWAIT CITY KUWAIT |
| DF980120A | LTC | DEPUTY OPERATIONS SUPPORT DIRECT | 97 | DOD AGCY | DLA DCMDE | BOSTON MA |
| DF980124A | LTC | COMMANDER DCMC SYRACUSE | 97 | DOD AGCY | DLA DCMDE | SYRACUSE NY |
| DF980138A | LTC | COMMANDER DCMC CHICAGO-MILWAUKEE | 97 | DOD AGCY | DLA DCMDE | MILWAUKEE WI |
| DF980139A | LTC | COMMANDER DCMC INDIANAPOLIS | 97 | DOD AGCY | DLA DCMDE | FT BENJ HARRISON IN |
| DF980142A | LTC | COMMANDER DCMC RAYTHEON TI SYSTEMS | 97 | DOD AGCY | DCMDW | DALLAS TX |
| DF980144A | LTC | COMMANDER DCMC CLEARWATER | 97 | DOD AGCY | DLA DCMDE | ST PETERSBURG FL |
| DF980147A | LTC | COMMANDER DCMC TWIN CITIES | 97 | DOD AGCY | DLA DCMDE | MINNEAPOLIS MN |
| DF980150A | LTC | COMMANDER DCMC ST LOUIS | 97 | DOD AGCY | DLA DCMDE | ST LOUIS MO |
| DF980152A | LTC | COMMANDER BALTIMORE AREA OPS | 97 | DOD AGCY | DLA DCMC PLFA | BALTIMORE MD |
| DF980155A | LTC | COMMANDER DCMC LOCKHEED MARTIN | 97 | DOD AGCY | DLA DCMDE | DALLAS TX |
| DF980157A | LTC | COMMANDER DCMC LOCKHEED MARTIN | 97 | DOD AGCY | DLA DCMDE | ORLANDO FL |
| DF980166A | LTC | CDR DCMC STEWART & STEVENSON | 97 | DOD AGCY | DLA DCMDE | SEALY TX |
| DF980167A | LTC | CHIEF OF STAFF | 97 | DOD AGCY | DCMDW | EL SEGUNDO CA |
| DF980171A | LTC | CDR DCMC PHILADELPHIA-UDLP | 97 | DOD AGCY | DLA DCMDE | YORK PA |
| DF980174A | LTC | CDR DCMC BOEING HUNTINGTON BEACH | 97 | DOD AGCY | DLA DCMDE | HUNTINGTON BEACH CA |
| DF980180A | LTC | COMMANDER DCMC SEATTLE | 97 | DOD AGCY | DLA DCMDE | BELLVUE WA |
| DF980184A | LTC | CDR DCMC PHOENIX-MESA | 97 | DOD AGCY | DLA DCMDE | MESA AZ |
| DF980185A | LTC | COMMANDER DCMC KOREA | 97 | DOD AGCY | DCMDI | FT BELVOIR VA |
| DF980195A | LTC | COMMANDER DCMC MARTIN MARIETTA | 97 | DOD AGCY | DLA DCMDE | PITTSFIELD MA |
| DF980208A | LTC | CHIEF ACQUISITION DIVISION | 97 | DOD AGCY | DISA | FALLS CHURCH VA |
| DF980258A | LTC | ASST DIRECTOR PLANNING & CONTROL | 97 | DOD AGCY | BMDO | PENTAGON |
| DF980288A | LTC | PROFESSOR SYS ACQUISITION MGMT | 97 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980302A | LTC | PROFESSOR SYS ACQUISITION MGMT | 97 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980310A | LTC | PROFESSOR SYS ACQUISITION MGMT | 97 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980311A | LTC | PROFESSOR SYS ACQUISITION MGMT | 97 | DOD AGCY | DSMC/DAU | FT BELVOIR VA |
| DF980018A | LTC | CONTRACTING OFFICER | 97 | DOD AGCY | USAE HQ DISA | WASHINGTON DC |
| DJ980009A | LTC | CHIEF FIELD PROCUREMENT DIV | 97 | JOINT | SOCOM | MC DILL AFB FL |
| DJ980013A | LTC | PROCUREMENT OFFICER | 97 | USSOCOM | JSOC | FT BRAGG NC |
| E1980002A | LTC | COMMANDER REG CONTRACT CENTER | 97 | USAREUR | CONTRACT CMD EUR | WIESBADEN GERMANY |
| E1980014A | LTC | S-3/CONTINGENCY OPS & PLANS OFFICER | 97 | USAREUR | CONTRACT CMD EUR | SECKENHEIM GERMANY |
| FC980002A | LTC | CHIEF OF CONTRACTING | 97 | FORSOCOM | 377TH SPT CMD | FT MCPHERSON GA |
| FC980006A | LTC | PROCUREMENT STAFF OFFICER | 97 | FORSOCOM | FORSOCOM HQ | FT MCPHERSON GA |
| FC980009A | LTC | DIRECTOR OF CONTRACTING | 97 | FORSOCOM | ASG KUWAIT | KUWAIT CITY KUWAIT |
| FC980016A | LTC | DIRECTOR CONTRACTING | 97 | FORSOCOM | NTC | FT IRWIN CA |
| FC980038A | LTC | CHIEF OF CONTRACTING | 97 | FORSOCOM | 1ST COSCOM | FT BRAGG NC |
| FC980051A | LTC | CHIEF OF CONTRACTING | 97 | FORSOCOM | 13TH COSCOM | FT HOOD TX |
| FC980058A | LTC | DIRECTOR OF CONTRACTING | 97 | FORSOCOM | USAG FT HOOD | FT HOOD TX |
| JA980050A | LTC | ACQUISITION OFFICER | 97 | JOINT | CENTCOM | MC DILL AFB FL |
| JA980056A | LTC | ARMAMENTS COOPERATION MANAGER | 97 | JOINT | EUCOM | PARIS FRANCE |
| JA980057A | LTC | CHIEF DEF COOP ARMAMENTS ARMY | 97 | JOINT | EUCOM | ROME ITALY |
| JA980059A | LTC | ARMAMENTS COOPERATION MGR | 97 | JOINT | EUCOM | LONDON UK |
| JA980080A | LTC | ARMAMENTS COOPERATION MGR | 97 | JOINT | EUCOM | ATHENS GREECE |
| JA980081A | LTC | ARMAMENTS COOPERATION MGR | 97 | JOINT | EUCOM | ANKARA TURKEY |
| MA980001A | LTC | DIRECTOR OF CONTRACTING | 97 | USMA | USMA | WEST POINT NY |
| P8980002A | LTC | CHIEF TECH CONTRACT ADMIN DIV | 97 | EUSA | CONTRACT CMD KOREA | CAMP COINER KOREA |
| P8980005A | LTC | CHIEF CONTRACT OPERATIONS DIV | 97 | EUSA | CONTRACT CMD KOREA | CAMP COINER KOREA |
| SA980015A | LTC | EXECUTIVE OFFICER DEP ASSIST SEC PR | 97 | OSA | ASARDA | PENTAGON |
| SA980026A | LTC | ACQ POLICY STAFF OFFICER | 97 | OSA | ASARDA | PENTAGON |
| SA980027A | LTC | STAFF OFFICER PGM EVALUATION | 97 | OSA | ASARDA | PENTAGON |
| SA980073A | LTC | ASST DIRECTOR SADB | 97 | OSA | SADB | PENTAGON |
| SA980090A | LTC | EXECUTIVE OFFICER A&E | 97 | OSA | ASARDA | PENTAGON |
| SB980013A | LTC | INSPECTOR GENERAL | 97 | OSA FOA | DAIG | PENTAGON |
| SC980008A | LTC | DEP CONTRACTING & ACQ MANAGEMENT | 97 | SSDC | SSDC | HUNTSVILLE AL |
| SF980008A | LTC | CHIEF CONT/PROCUREMENT OFFICER | 97 | CSA FOA | OPTEC | FT HOOD TX |
| SJ980002A | LTC | REG CHIEF TELECOM DIVISION | 97 | OSA JDA | DSS-W | PENTAGON |
| SJ980003A | LTC | REG CHIEF OVERSIGHT DIVISION | 97 | OSA JDA | DSS-W | PENTAGON |
| SU980008A | LTC | PARC USASOUTH | 97 | USASOUTH | USASOUTH | FT CLAYTON PANAMA |
| SU980007A | LTC | ACQUISITION POLICY STAFF OFFICER | 97 | SOUTHCOM | USASOUTHCOM | MIAMI FL |
| TC980009A | LTC | EXECUTIVE COURSE DIRECTOR | 97 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980093A | LTC | CONTINGENCY CONTR COURSE DIR | 97 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980173A | LTC | CHIEF REGTS & ACQ MGT DIVISION | 97 | TRADOC | TRADOC | FT MONROE VA |
| TC980188A | LTC | CHIEF, ARMY ADVISORY GROUP | 97 | TRADOC | COLLEGE USA LOG MGMT | WRIGHT-PATT AFB OH |
| X1980115A | LTC | CONTRACTING/INDUSTRIAL MGT OFF | 97 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980192A | LTC | PROCUREMENT OFFICER | 97 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980301A | LTC | CH PROCUREMENT INSPECTION TM | 97 | AMC | AMC IG | ALEXANDRIA VA |
| X1980302A | LTC | PROCUREMENT INVESTIGATOR | 97 | AMC | AMC IG | ALEXANDRIA VA |
| X1980574A | LTC | CONTRACTING OFCR AND ARMS BR CHIEF | 97 | AMC | IOC | ROCK ISLAND IL |
| X1980596A | LTC | CHIEF GOCO/FACILITIES DIVISION | 97 | AMC | IOC | ROCK ISLAND IL |
| X1980628A | LTC | COMMANDER | 97 | AMC | IOC DSAFE | SEOUL KOREA |
| X1980748A | LTC | CHIEF SYSTEMS ACQUISITION BRANCH | 97 | AMC | OPM-SANG | RIYADH SAUDI ARABIA |
| AE980068A | MAJ | APM ENGINE UPGRADE | 97 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980087A | MAJ | PROCUREMENT OFFICER COMANCHE | 97 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980208A | MAJ | PROCUREMENT MGT OFF PATRIOT | 97 | AAESA | PEO AMD | HUNTSVILLE AL |
| AE980246A | MAJ | APM LONGBOW/HELLFIRE II INTEGRATION | 97 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980329A | MAJ | ASSISTANT PRODUCT MANAGER M1A2 | 97 | AAESA | PEO GCSS | WARREN MI |
| AE980333A | MAJ | ASST PROJ MGR PRODUCTION & PROCURE | 97 | AAESA | PEO GCSS | WARREN MI |
| AE980424A | MAJ | R&D AND ACQ COORD APEO BUS MGT | 97 | AAESA | PEO GCSS | WARREN MI |
| AE980449A | MAJ | APM CONTRACTS MGT JAVELIN | 97 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980508A | MAJ | APM AIR WARRIOR ALSE | 97 | AAESA | PEO AVN | REDSTONE ARSENAL AL |
| AE980562A | MAJ | APM 2D GEN FLIR GROUND HEAVY | 97 | AAESA | PEO IEW&S | FT BELVOIR VA |
| AE980566A | MAJ | PROD OPS OFFICER ATACMS-BAT | 97 | AAESA | PEO TACT MSL | REDSTONE ARSENAL AL |
| AE980589A | MAJ | TEST OFFICER WIN (T) | 97 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980570A | MAJ | OPERATIONS OFFICER TRCS | 97 | AAESA | PEO C3S | PENTAGON |
| AE980571A | MAJ | DIGITIZATION PROJECT OFFICER TRCS | 97 | AAESA | PEO C3S | FT MONMOUTH NJ |
| AE980591A | MAJ | FA 97 PROPOENCY OFFICER | 97 | AAESA | AAESA | PENTAGON |
| CE980018A | MAJ | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | BALTIMORE MD |
| CE980021A | MAJ | CONTRACTING/GRANTS OFFICER | 97 | COE | COLD REG RESEARCH LAB | HANOVER NH |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|------------------------|-----------------------|
| CE980023A | MAJ | ADMIN CONTRACTING OFFICER/COR | 97 | COE | CORPS OF ENGINEERS | ST LOUIS MO |
| CE980025A | MAJ | ASST CHIEF CONTRACTING DIVISION | 97 | COE | CORPS OF ENGINEERS | LOS ANGELES CA |
| CE980030A | MAJ | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | ROCK ISLAND IL |
| CE980031A | MAJ | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | ST PAUL MN |
| CE980032A | MAJ | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | SACRAMENTO CA |
| CE980033A | MAJ | ASST CHIEF CONTRACTING DIVISION | 97 | COE | CORPS OF ENGINEERS | SAVANNAH GA |
| CS980006A | MAJ | OCSA PROGRAM ANALYST | 97 | ARSTAFF | CHIEF OF STAFF | PENTAGON |
| DF980027A | MAJ | CONTRACT ADMIN DCMO VA | 97 | DOD AGCY | DLA DCMDE | MANASSAS VA |
| DF980029A | MAJ | PROCUREMENT OFFICER | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980030A | MAJ | PROCUREMENT OFFICER | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980032A | MAJ | CONTRACT MGT STAFF OFFICER | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980033A | MAJ | QUALITY MGT STAFF OFFICER | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980039A | MAJ | CHIEF AUTOMATED CONTRACTS DIV | 97 | DOD AGCY | DLA DCSC | COLUMBUS OH |
| DF980040A | MAJ | CONTRACTING OFFICER | 97 | DOD AGCY | DLA DSCP | PHILADELPHIA PA |
| DF980045A | MAJ | CHIEF PROCUREMENT BRANCH | 97 | DOD AGCY | DLA DSCR | RICHMOND QM DEP VA |
| DF980072A | MAJ | CHIEF SOURCE DEVELOP & SURVEIL UNIT | 97 | DOD AGCY | DLA DCSC | COLUMBUS OH |
| DF980080A | MAJ | CH DCMC BALTIMORE OPERATION WEST | 97 | DOD AGCY | DLA DCMDE | TOWSON MD |
| DF980086A | MAJ | PROGRAM INTEGRATOR | 97 | DOD AGCY | DCMDE | YORK PA |
| DF980088A | MAJ | CHIEF FLT OPS | 97 | DOD AGCY | DLA DCMDE | PHILADELPHIA PA |
| DF980099A | MAJ | PROD OFCR/SR CONTRACT ADMIN | 97 | DOD AGCY | DLA DCMDE | LIMA OH |
| DF980100A | MAJ | PRODUCTION/ADMINISTRATIVE CONT OFCR | 97 | DOD AGCY | DLA DCMDE | LIMA OH |
| DF980101A | MAJ | ADMINISTRATIVE CONTRACTING OFFICER | 97 | DOD AGCY | DLA DCMDE | LIMA OH |
| DF980102A | MAJ | CHIEFOTHER TRASACTION | 97 | DOD AGCY | DLA DCMDE | SYRACUSE NY |
| DF980103A | MAJ | OPERATIONS OFFICER | 97 | DOD AGCY | DLA DCMDE | DALLAS TX |
| DF980104A | MAJ | ADMINISTRATIVE CONTRACT OFFICER | 97 | DOD AGCY | DLA DCMDE | MANASSAS VA |
| DF980106A | MAJ | OPNS GROUP TEAM LEADER | 97 | DOD AGCY | DLA DCMDE | PHILADELPHIA PA |
| DF980111A | MAJ | CHIEF PROGRAM/TECH SPT | 97 | DOD AGCY | DCMDI | RIYADH SAUDI ARABIA |
| DF980117A | MAJ | PGM INTEG COMANCHE JPO | 97 | DOD AGCY | DLA DCMDE | STRATFORD CT |
| DF980119A | MAJ | PGM INTEGRATOR | 97 | DOD AGCY | DLA DCMDE | BURLINGTON MA |
| DF980121A | MAJ | COMMANDER DCMC BOSTON | 97 | DOD AGCY | DLA DCMDE | NEEDHAM MA |
| DF980123A | MAJ | DEPUTY OPERATIONS GROUP | 97 | DOD AGCY | DLA DCMDE | GARDEN CITY NY |
| DF980130A | MAJ | CONTINGENCY CONTRACTING OFFICER | 97 | DOD AGCY | DLA DCMCI | WIESBADEN GERMANY |
| DF980131A | MAJ | COMMANDER DCMC | 97 | DOD AGCY | DLA DCMDE | LOUISVILLE KY |
| DF980132A | MAJ | PGM INTEGRATOR COMANCHE JPO | 97 | DOD AGCY | DCMDE | PHILADELPHIA PA |
| DF980135A | MAJ | OPERATIONS OFFICER CONTRACT OPS | 97 | DOD AGCY | DLA DCMDE | CHICAGO IL |
| DF980140A | MAJ | CDR DCMC INDIANAPOLIS-HUGHES DEF CO | 97 | DOD AGCY | DLA DCMDE | FT WAYNE IN |
| DF980141A | MAJ | COMMANDER DCMC INDIANAPOLIS | 97 | DOD AGCY | DLA DCMDE | SOUTH BEND IN |
| DF980143A | MAJ | COMMANDER DCMC DETROIT-GRAND RAPIDS | 97 | DOD AGCY | DLA DCMDE | GRAND RAPIDS MI |
| DF980145A | MAJ | ACQUISITION & PROGRAM SUPPORT OFF | 97 | DOD AGCY | DLA DCMDE | MINNEAPOLIS MN |
| DF980146A | MAJ | COMMANDER DCMC AMERICAS HAITI | 97 | DOD AGCY | DCMDI | PORT-AU-PRINCE, HAITI |
| DF980151A | COL | OFCR IN CHARGE, LOCKHEED MARTIN RES | 97 | DOD AGCY | DLA DCMDE | YONKERS NY |
| DF980158A | MAJ | COMMANDER DCMC AIRCRAFT PROGRAM | 97 | DOD AGCY | DLA DCMDE | MARIETTA GA |
| DF980158A | MAJ | PGM INTEG | 97 | DOD AGCY | DLA DCMDE | ORLANDO FL |
| DF980159A | MAJ | PROGRAM INTEGRATOR | 97 | DOD AGCY | DLA DCMDE | MARIETTA GA |
| DF980163A | MAJ | CHIEF FLT OPS | 97 | DOD AGCY | DLA DCMDE | FT WORTH TX |
| DF980164A | MAJ | PROGRAM INTEGRATOR | 97 | DOD AGCY | DCMDW | FT WORTH TX |
| DF980169A | MAJ | DEP PROGRAM MANAGER FOR ACQUISITION | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980170A | MAJ | PROGRAM INTEGRATOR | 97 | DOD AGCY | DLA DCMDE | REDONDO BEACH CA |
| DF980172A | MAJ | CHIEF OPERATIONS TEAM | 97 | DOD AGCY | DLA DCMDE | SUNNYVALE CA |
| DF980175A | MAJ | PROGRAM SUPPORT TEAM CHIEF | 97 | DOD AGCY | DLA DCMDE | HUNTINGTON BEACH CA |
| DF980176A | MAJ | COMMANDER DCMC VAN NUYS CENTRAL | 97 | DOD AGCY | DLA DCMDE | VAN NUYS CA |
| DF980179A | MAJ | COMMANDER DCMC SEATTLE-PORTLAND | 97 | DOD AGCY | DLA DCMDE | PORTLAND OR |
| DF980181A | MAJ | COMMANDER DCMC SANTA ANA-AERJET | 97 | DOD AGCY | DLA DCMDE | AZUSA CA |
| DF980186A | MAJ | CHIEF APACHE LONGBOW TEAM | 97 | DOD AGCY | DLA DCMDE | MESA AZ |
| DF980186A | MAJ | ASSOC DIRECTOR CONTRACTING | 97 | DOD AGCY | DLA DSCP EUROPE | WIESBADEN GERMANY |
| DF980201A | MAJ | INTERNATIONAL CONTRACTS OFFICER | 97 | DOD AGCY | OSD | ARLINGTON VA |
| DF980220A | MAJ | THEATER AIR & MSL DEF CONTRACT MGR | 97 | DOD AGCY | BMDO | WASHINGTON DC |
| DF980242A | MAJ | FLIGHT OPERATIONS OFFICER | 97 | DOD AGCY | DLA HQ | FT BELVOIR VA |
| DF980243A | MAJ | COMMANDER DCMC PHOENIX-ALBUQUER | 97 | DOD AGCY | DLA DCMDE | ALBUQUERQUE NM |
| DF980315A | MAJ | PROCUREMENT OFFICER | 97 | DOD AGCY | DIA MSL INTEL CTR | REDSTONE ARSENAL AL |
| DF980316A | MAJ | PROCUREMENT OFFICER | 97 | DOD AGCY | DIA MSL INTEL CTR | REDSTONE ARSENAL AL |
| DF980007A | MAJ | ASST CHIEF, CONTRACTING | 97 | DOD AGCY | TV AUDIO SPT ACTIVIT | SACRAMENTO CA |
| DF980009A | MAJ | ASSISTANT CHIEF, CONTRACTING | 97 | DOD AGCY | USA ELE AME FORS INF | ALEXANDRIA VA |
| DJ980010A | MAJ | PROCUREMENT OFFICER | 97 | JOINT | SOCOM | MCDILL AFB FL |
| E1980004A | MAJ | CHIEF, CENTRALIZED CONTR DIVISION | 97 | USAREUR | CONTRACT CMD EUR | WIESBADEN GERMANY |
| E1980005A | MAJ | CHIEF, CONTR ADMIN & MGMT BRANCH | 97 | USAREUR | CONTRACT CMD EUR | WURZBURG GERMANY |
| E1980006A | MAJ | CHIEF CONTRACT ADMIN DIVISION | 97 | USAREUR | CONTRACT CMD EUR | WIESBADEN GERMANY |
| E1980009A | MAJ | CHIEF, CONTR ADMIN & MGMT DIVISION | 97 | USAREUR | AR HHC DIV DISCOM | SECKENHEIM GERMANY |
| E1980010A | MAJ | DEPUTY DIVISION CHIEF | 97 | USAREUR | CONTRACT CMD EUR | WIESBADEN GERMANY |
| E1980015A | MAJ | PROCUREMENT OFFICER | 97 | USAREUR | HQS 21ST TAACOM | KAISERSLAUTERN GE |
| ES980002A | MAJ | CONTINGENCY CONTRACTING OFFICER | 97 | VCORPS | CS HHC SUPPORT CMD | WIESBADEN GERMANY |
| FC980003A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 377TH SPT CMD | FT MCPHERSON GA |
| FC980004A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 377TH SPT CMD | FT MCPHERSON GA |
| FC980007A | MAJ | PROCUREMENT STAFF OFFICER | 97 | FORS COM | FORS COM HQ | FT MCPHERSON GA |
| FC980008A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 3RD ARMY | FT MCPHERSON GA |
| FC980010A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | ASG KUWAIT | KUWAIT CITY KUWAIT |
| FC980012A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 3RD ARMY | FT MCPHERSON GA |
| FC980013A | MAJ | DIRECTOR OF CONTRACTING | 97 | FORS COM | ARCENT SAUDI ARABIA | DHAHRAN SAUDI ARABIA |
| FC980014A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | ARCENT SAUDI ARABIA | DHAHRAN SAUDI ARABIA |
| FC980019A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 101ST ABN DIV | FT CAMPBELL KY |
| FC980021A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 82ND ABN DIV | FT BRAGG NC |
| FC980022A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | HHC DISCOM 1ST CAV DIV | FT HOOD TX |
| FC980026A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 4TH ID | FT HOOD TX |
| FC980028A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 3RD ARMY | FT MCPHERSON GA |
| FC980029A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 1ST COSCOM | FT BRAGG NC |
| FC980032A | MAJ | CHIEF CONTRACTING DIV | 97 | FORS COM | 3RD ID | FT STEWART GA |
| FC980034A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 3RD ARMY | FT MCPHERSON GA |
| FC980035A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 13TH COSCOM | FT HOOD TX |
| FC980036A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 4TH MMC | FT HOOD TX |
| FC980037A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 13TH COSCOM | FT HOOD TX |
| FC980039A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 1ST COSCOM | FT BRAGG NC |
| FC980040A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 2ND SPT CTR | FT BRAGG NC |
| FC980047A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 10TH MTN DIV | FT DRUM NY |
| FC980063A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | 9TH SIGNAL CMD | FT HUACHUCA AZ |
| FC980068A | MAJ | CONTRACTING OFFICER | 97 | FORS COM | ARCENT QATAR | DOHA QATAR |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|--------------|----------------------|---------------------|
| FC980075A | MAJ | CONTRACT & INDUSTRIAL MGT OFF | 97 | FORSCOM | ARMY SIGNAL CMD | FT HUACHUCA AZ |
| JA980014A | MAJ | CONTRACTING DIRECTOR | 97 | JOINT | NAT DEF UNIV | WASHINGTON DC |
| JA980040A | MAJ | COMMAND ACQUISITION OFFICER | 97 | JOINT | TRANSCOM | SCOTT AFB IL |
| JA980047A | MAJ | R&D CONTRACTING COORDINATOR | 97 | JOINTSECARMY | JT C&C WF CTR | KELLY AFB TX |
| JA980058A | MAJ | ARMAMENTS COOPERATION OFFICER | 97 | JOINT | EUCOM | OSLO NORWAY |
| JA980062A | MAJ | ARMAMENTS COOPERATION OFFICER | 97 | JOINT | EUCOM | ANKARA TURKEY |
| JA980080A | MAJ | ARMAMENTS COOPERATION MANAGER | 97 | JOINT | USAE EUCOM SP SCTY O | PRAGUE CZECH REP |
| P1980001A | MAJ | CONTRACTING OFFICER | 97 | USARPAC | 25TH ID | FT SHAFTER HI |
| P1980003A | MAJ | CONTRACTING OFFICER | 97 | USARPAC | 17TH ASG USARJ | YOKOTA AB JAPAN |
| P1980009A | MAJ | DEPUTY FOR CONTINGENCY OPERATIONS | 97 | USARPAC | USARPAC | FT SHAFTER HI |
| P8980004A | MAJ | CHIEF KUNSAN CONTRACTING OFC | 97 | EUSA | CONTRACT CMD KOREA | KUNSAN KOREA |
| P8980006A | MAJ | DIRECTOR OSAN CONTRACTING OFC | 97 | EUSA | CONTRACT CMD KOREA | OSAN KOREA |
| P8980007A | MAJ | CHIEF TAEGU CONTRACTING OFFICE | 97 | EUSA | CONTRACT CMD KOREA | TAEGU KOREA |
| SF980068A | MAJ | CONTRACT/ PROC OFFICER | 97 | CSA FOA | OPTEC | ALEXANDRIA VA |
| SJ980004A | MAJ | CHIEF ADP BRANCH | 97 | OSA JDA | DSS-W | PENTAGON |
| SJ980006A | MAJ | REG CHIEF PROCUREMENT BRANCH | 97 | OSA JDA | DSS-W | PENTAGON |
| SP980036A | MAJ | CONTRACTING OFFICER | 97 | USASOC | SPECIAL PROGRAMS | XXXXXXXXXX |
| SP980037A | MAJ | CONTRACTING OFFICER | 97 | USASOC | SPECIAL PROGRAMS | FT BRAGG NC |
| SP980038A | MAJ | CONTRACTING OFFICER | 97 | USASOC | SPECIAL PROGRAMS | XXXXXXXXXX |
| SP980003A | MAJ | PURCHASING/CONTRACT OFFICER | 97 | SOCOM | SF BN SPEC OPNS AB | FT BRAGG NC |
| SU980001A | MAJ | DEPUTY DIRECTOR CONTRACTING | 97 | USASOUTH | USAG PANAMA | COROZAL PANAMA |
| SU980002A | MAJ | CONTRACTING OFFICER | 97 | USASOUTH | USAG PANAMA | COROZAL PANAMA |
| SU980004A | MAJ | CONTRACTING OFFICER | 97 | USASOUTH | USAG PANAMA | COROZAL PANAMA |
| TC980095A | MAJ | PROCUREMENT INSTRUCTOR | 97 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980096A | MAJ | PROCUREMENT INSTRUCTOR | 97 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980097A | MAJ | PROCUREMENT INSTRUCTOR | 97 | TRADOC | COLLEGE USA LOG MGMT | FT LEE VA |
| TC980186A | MAJ | PROCUREMENT OFFICER | 97 | TRADOC | TRADOC CONT ACTIVITY | FT EUSTIS VA |
| TC980189A | MAJ | PROCUREMENT INSTRUCTOR | 97 | TRADOC | COLLEGE USA LOG MGMT | WRIGHT-PATT AFB OH |
| TC980190A | MAJ | PROCUREMENT INSTRUCTOR | 97 | TRADOC | COLLEGE USA LOG MGMT | WRIGHT-PATT AFB OH |
| TC980195A | MAJ | CONTRACT MGT OFFICER | 97 | TRADOC | JRTC | FT POLK LA |
| TC980207A | MAJ | MATERIEL MOD PROC OFFICER | 97 | TRADOC | CASCOM | FT LEE VA |
| TC980229A | MAJ | PROCUREMENT OFFICER | 97 | TRADOC | NTC OPNS GP | FT IRWIN CA |
| TC980262A | MAJ | BATTLE LAB CONTR & INDUS MGT OFF | 97 | TRADOC | TRADOC | FT MONROE VA |
| TC980263A | MAJ | PROCUREMENT OFF BATTLE LABS | 97 | TRADOC | INFANTRY SCHOOL | FT BENNING GA |
| X1980008A | MAJ | PROCUREMENT OFFICER | 97 | AMC | SSCOM | NATICK MA |
| X1980008A | MAJ | PROCUREMENT STAFF OFFICER | 97 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980009A | MAJ | CONTRACTING/INDUSTRIAL MGT STAFF OF | 97 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980009A | MAJ | CONTRACTING/INDUSTRIAL STAFF MGT OF | 97 | AMC | AMC HQ | ALEXANDRIA VA |
| X1980116A | MAJ | CONTRACTING/INDUSTRIAL MGT OFF | 97 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980198A | MAJ | PROCUREMENT OFFICER | 97 | AMC | AMCOM | HUNTSVILLE AL |
| X1980220A | MAJ | PROCUREMENT OFFICER | 97 | AMC | AMCOM | HUNTSVILLE AL |
| X1980222A | MAJ | PROCUREMENT OFFICER | 97 | AMC | AMCOM | HUNTSVILLE AL |
| X1980376A | MAJ | APM CSTS | 97 | AMC | STRICOM | ORLANDO FL |
| X1980445A | MAJ | ASSIST PROJECT MANAGER FOR PROC | 97 | AMC | TACOM | WARREN MI |
| X1980447A | MAJ | APM ABRAMS PRODUCTION | 97 | AMC | TACOM | WARREN MI |
| X1980451A | MAJ | CONTRACTING OFFICER TVS | 97 | AMC | TACOM | WARREN MI |
| X1980453A | MAJ | CONTRACTING OFFICER | 97 | AMC | TACOM | WARREN MI |
| X1980454A | MAJ | CONTRACTING OFFICER | 97 | AMC | TACOM | WARREN MI |
| X1980456A | MAJ | CONTRACTING OFFICER | 97 | AMC | TACOM | WARREN MI |
| X1980598A | MAJ | DEPUTY DIRECTOR FOR CONTRACTING | 97 | AMC | TACOM ACALA | ROCK ISLAND IL |
| X1980605A | MAJ | PROCURING CONTRACTING OFFICER | 97 | AMC | IOC | ROCK ISLAND IL |
| X1980637A | MAJ | ASST EXEC OFCR AMC DCG | 97 | AMC | HQ AMC | ALEXANDRIA VA |
| X1980649A | MAJ | IG PROCUREMENT INSPECTOR | 97 | AMC | AMC IG | ALEXANDRIA VA |
| X1980670A | MAJ | CONTRACTING OFFICER | 97 | AMC | TACOM | WARREN MI |
| X1980666A | MAJ | OPERATIONS OFFICER | 97 | AMC | SPECIAL PROGRAMS | WIESBADEN GERMANY |
| CE980007A | CPT | CONTRACTING OFFICER CEMRO | 97 | COE | CORPS OF ENGINEERS | OMAHA NE |
| CE980008A | CPT | CONTRACTING OFFICER CEMRK | 97 | COE | CORPS OF ENGINEERS | KANSAS CITY KS |
| CE980024A | CPT | ADMIN CONTRACTING OFFICER/COR | 97 | COE | CORPS OF ENGINEERS | FT HOOD TX |
| CE980026A | CPT | FIELD CONTRACTING OFCR/ADMIN CTRNG | 97 | COE | CORPS OF ENGINEERS | LOS ANGELES CA |
| CE980028A | CPT | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | NEW YORK NY |
| CE980029A | CPT | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | COLORADO SPRINGS CO |
| CE980035A | CPT | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | TULSA OK |
| CE980036A | CPT | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| CE980037A | CPT | CONTRACTING OFFICER | 97 | COE | CORPS OF ENGINEERS | VICKSBURG MS |
| DF980046A | CPT | CHIEF PROCUREMENT BR | 97 | DOD AGCY | DLA DSCR | RICHMOND QM DEP VA |
| DF980071A | CPT | DEPUTY CHIEF SPECIAL BUYS BR | 97 | DOD AGCY | DLA DCSC | COLUMBUS OH |
| DF980074A | CPT | PROCUREMENT OFFICER | 97 | DOD AGCY | DLA DISC | PHILADELPHIA PA |
| DF980081A | CPT | ADMINISTRATIVE CONTRACTING OFCR | 97 | DOD AGCY | DLA DCMOE | ORLANDO FL |
| DF980081A | CPT | CONTRACT OFFICER | 97 | DOD AGCY | DLA DCMOE | PICATINNY NJ |
| DF980095A | CPT | PROGRAM INTEGRATOR | 97 | DOD AGCY | DLA DCMDE | DETROIT MI |
| DF980129A | CPT | CONTRACT ADMINISTRATOR | 97 | DOD AGCY | DLA DCMDE | SYRACUSE NY |
| DF980148A | CPT | CHIEF CONTRACT OPS | 97 | DOD AGCY | DLA DCMC PLFA | BALTIMORE MD |
| DF980173A | CPT | CHIEF OPERATIONS TEAM | 97 | DOD AGCY | DCMDW | SUNNYVALE CA |
| DF980177A | CPT | TEAM LEADER/ACO | 97 | DOD AGCY | DCMDW | IRVINE CA |
| DF980178A | CPT | ADMINISTRATIVE CONTRACTING OFFICER | 97 | DOD AGCY | DLA DCMDW | VAN NUYS CA |
| DF980188A | CPT | CH CONTRACT OPERATIONS TEAM | 97 | DOD AGCY | DCMDW | TUCSON AZ |
| DF980314A | CPT | PROCUREMENT OFFICER | 97 | DOD AGCY | DIA MSL INTEL CTR | REDSTONE ARSENAL AL |
| DF980008A | CPT | CHIEF, CONTRACT ADMIN BRANCH | 97 | DOD AGCY | USA DEF COML COMM | SCOTT AFB IL |
| E5990001A | CPT | CONTINGENCY CONTRACTING OFFICER | 97 | VCORPS | AR HHC DIV DISCOM | WIESBADEN GERMANY |
| E5990003A | CPT | CONTINGENCY CONTRACTING OFFICER | 97 | VCORPS | CS HHC SUPPORT GRP | WIESBADEN GERMANY |
| E5990004A | CPT | CONTINGENCY CONTRACTING OFFICER | 97 | VCORPS | CS HHC SUPPORT GRP | WIESBADEN GERMANY |
| E5990005A | CPT | CONTINGENCY CONTRACTING OFFICER | 97 | VCORPS | CS HHC SUPPORT CMD | WIESBADEN GERMANY |
| FC980011A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | ASG KUWAIT | KUWAIT CITY KUWAIT |
| FC980017A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 593RD SPT GP | FT LEWIS WA |
| FC980018A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | CS HHC SUPPORT CMD | FT CAMPBELL KY |
| FC980020A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 82ND ABN DIV | FT BRAGG NC |
| FC980023A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 1ST CAV DIV | FT HOOD TX |
| FC980027A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 4TH ID | FT HOOD TX |
| FC980033A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 3RD ID | FT STEWART GA |
| FC980041A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 1ST COSCOM | FT BRAGG NC |
| FC980042A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 355TH TRANS DET | FT LEWIS WA |
| FC980043A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 390TH TRANS DET | FT EUSTIS VA |
| FC980044A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 101ST SPT GRP | FT CAMPBELL KY |
| FC980045A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 7TH TRANS GP | FT EUSTIS VA |
| FC980046A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 10TH MTN DIV | FT DRUM NY |

FY99 Military Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|----------|--------------------|---------------------|
| FC980048A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 507TH SPT GP | FT BRAGG NC |
| FC980049A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 43RD ASG | FT CARSON CO |
| FC980050A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 46TH SPT GP | FT BRAGG NC |
| FC980052A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 402ND TRANS DET | FT BRAGG NC |
| FC980053A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 140TH TRANS DET | FT BRAGG NC |
| FC980054A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 160TH TRANS DET | FT EUSTIS VA |
| FC980056A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 24TH SPT GP | FT STEWART GA |
| FC980057A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 64TH CSG | FT HOOD TX |
| FC980059A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 13TH COSCOM | FT HOOD TX |
| FC980060A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 13TH COSCOM | FT HOOD TX |
| FC980062A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 1ST COSCOM | FT BRAGG NC |
| FC980064A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 135TH QM CO | FT BRAGG NC |
| FC980065A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 488TH QM CO | FT BRAGG NC |
| FC980067A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 164TH TRANS DET | FT MCPHERSON GA |
| FC980069A | CPT | CONTRACTING OFFICER | 97 | FORSCOM | ARCENT QATAR | DOHA QATAR |
| P1980002A | CPT | CONTRACTING OFFICER | 97 | USARPAC | 25TH ID | FT SHAFTER HI |
| P1980004A | CPT | CONTRACTING OFFICER | 97 | USARPAC | 45TH CSG | FT SHAFTER HI |
| P8800003A | MAJ | CHIEF PUSAN CONTRACTING OFFICE | 97 | EUSA | CONTRACT CMD KOREA | YONGSAN KOREA |
| SF980042A | CPT | PROC OFFICER | 97 | CSA FOA | OPTEC | FT HOOD TX |
| SP980054A | CPT | PURCHASING/CONTRACT OFFICER | 97 | USASOC | 528TH SPT BN SOA | FT BRAGG NC |
| SU980003A | CPT | CONTRACTING OFFICER | 97 | USASOUTH | USAG PANAMA | COROZAL PANAMA |
| SU980005A | CPT | CONTRACTING OFFICER | 97 | USASOUTH | USAG PANAMA | COROZAL PANAMA |
| TC980230A | CPT | CONTRACTING OFFICER | 97 | TRADOC | CAC | FT LEAVENWORTH KS |
| TC980231A | CPT | CONTRACTING OFFICER | 97 | TRADOC | CAC | FT LEAVENWORTH KS |
| X1980112A | CPT | CONTRACTING/INDUSTRIAL MGT OFF | 97 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980178A | CPT | CONTRACT MGT OFFICER | 97 | AMC | IOC RIA | ROCK ISLAND IL |
| X1980180A | CPT | CONTRACTING OFFICER | 97 | AMC | IOC LAD | CHAMBERSBURG PA |
| X1980182A | CPT | PROCUREMENT OFFICER | 97 | AMC | IOC AAD | ANNISTON AL |
| X1980183A | CPT | PROCUREMENT OFFICER | 97 | AMC | IOC AAD | ANNISTON AL |
| X1980193A | CPT | PROCUREMENT OFFICER | 97 | AMC | SSCOM | NATICK MA |
| X1980197A | CPT | PROCUREMENT OFFICER | 97 | AMC | AMCOM | REDSTONE ARSENAL AL |
| X1980200A | CPT | PROCUREMENT OFFICER | 97 | AMC | AMCOM | HUNTSVILLE AL |
| X1980554A | CPT | CONTRACTING OFFICER | 97 | AMC | TACOM ARDEC | PICATINNY NJ |
| X1980571A | CPT | PROCUREMENT INVESTIGATOR | 97 | AMC | IOC | ROCK ISLAND IL |
| X1980578A | CPT | PROG LDR/CONT OFCR, ARMOR & FIRE | 97 | AMC | TACOM ACALA | ROCK ISLAND IL |
| X1980587A | CPT | TEAM LEADER AND CONTRACTING OFFICER | 97 | AMC | IOC | ROCK ISLAND IL |
| X1980599A | CPT | CHIEF OF SMALL ARMS PROCUREMENT | 97 | AMC | TACOM ACALA | ROCK ISLAND IL |
| X1980604A | CPT | TEAM LEADER AND CONTRACTING OFFICER | 97 | AMC | IOC | ROCK ISLAND IL |



FY99 RAPL

FY99 US Army Reserve Acquisition Position List Effective 1 OCT 1998



| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|------|-------------------------------------|----|---------|-----------------|-------------------|
| SA990001R | COL | DIRECTOR FOR RESERVE AFFAIRS | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| W7990001R | COL | REG DCSIM | 51 | USAPAC | 9th RSC | FT DERUSSY, HI |
| SA990002R | COL | STAFF OFFICER, ACQUISITION POLICY | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990003R | COL | STAFF OFFICER, PLANS, PGMS & RSRCS | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990004R | COL | STAFF OFFICER, SCIENCE & TECH INTEG | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| W8990001R | COL | DEP C&S INF MGMT OF | 53 | FORSCOM | 70TH RSC | SEATTLE, WA |
| W8990002R | COL | REG CHIEF | 53 | USARPAC | US FORCES KOREA | HONOLULU, HI |
| W7990002R | COL | REG DCSIM | 53 | FORSCOM | 65TH ARCOM | PUERTO RICO |
| W8990003R | COL | REG DCSIM | 53 | FORSCOM | 88TH RSC | FT SNELLING, IN |
| W8990004R | COL | REG DCSIM | 53 | FORSCOM | HQ, 90TH RSC | LITTLE ROCK, AR |
| W8990005R | COL | REG DCSIM | 53 | FORSCOM | 77TH RSC | FT TOTTEN, NY |
| W8990006R | COL | REG DCSIM | 53 | FORSCOM | 63RD RSC | LOS ALAMITOS, CA |
| W8990007R | COL | REG DCSIM | 53 | FORSCOM | 96TH RSC | FT DOUGLAS, UT |
| PE990001R | COL | REQUIREMENTS OFFICER | 53 | | RCAS | WASHINGTON, DC |
| W7990003R | COL | CH, CONTR MGMT OFF | 97 | FORSCOM | US ARMY OPN ELE | LOS ALAMITOS, CA |
| SA990005R | LTC | ARNG ACQUISITION PROPONENCY OFFCR | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990006R | LTC | ASSISTANT EXECUTIVE OFFICER | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| AE990003R | LTC | PRODUCT MANAGER IFICS/COMM GBE | 51 | AAESA | PEO AMD | HUNTSVILLE AL |
| SA990007R | LTC | STAFF OFFICER, ACQUISITION POLICY | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990008R | LTC | STAFF OFFICER, AVIATION & IEW SYS | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990009R | LTC | STAFF OFFICER, INTEGRATION | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990010R | LTC | STAFF OFFICER, MISSILE SYSTEMS | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990011R | LTC | STAFF OFFICER, PLANS, PGMS & RESOUR | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990012R | LTC | STAFF OFFICER, PLANS, PGMS & RESOUR | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| SA990013R | LTC | USAR PROPONENCY OFFICER | 51 | SECARMY | SAOASA R D A | PENTAGON VA |
| W7990004R | LTC | ADP SYSTEMS OFFICER | 53 | FORSCOM | HQ THIRD ARMY | FT McPHERSON |
| WQ990001R | LTC | AUTO MGT OFFICER | 53 | FORSCOM | 143rd TRANSCOM | ORLANDO, FL |
| OC990006R | LTC | C, PLANS & POLICY BRANCH, IMD | 53 | | HQDA | WASHINGTON, DC |
| FO990001R | LTC | CHIEF, ADP SYS MANAGER | 53 | | THIRD U.S. ARMY | FT. MCPHERSON, GA |
| FO990002R | LTC | CHIEF, AUTO INTEGRATION DIVISION | 53 | | USARC | FT. MCPHERSON, GA |
| W7990005R | LTC | CHIEF, INFO MANAGEM | 53 | FORSCOM | THIRD ARMY | FT McPHERSON |
| FO990003R | LTC | CHIEF, SYSTEM BRANCH | 53 | | USARC | FT. MCPHERSON, GA |
| W7990006R | LTC | EXP C2 SYS OFFICER | 53 | FORSCOM | FORSCOM AUG | FT McPHERSON |
| FE990002R | LTC | PRODUCT MANAGER- DELIVERY | 53 | | RCAS | WASHINGTON, DC |
| W7990007R | LTC | REG ASST DCSIM | 53 | USAPAC | 9th RSC | FT DERUSSY, HI |
| W7990008R | LTC | REG CHIEF | 53 | FORSCOM | 65TH ARCOM | SAN JUAN, PR |
| W8990008R | LTC | REQ IMO | 53 | FORSCOM | 90TH RSC | LITTLE ROCK, AR |
| PE990003R | LTC | REQUIREMENT OFFICER | 53 | | RCAS | WASHINGTON, DC |
| AE990004R | LTC | RESERVE COMPONENT LIAISON OFFICER | 53 | AAESA | PEO STAMIS | FT BELVOIR VA |
| AE990001R | LTC | RESERVE LIAISON OFFICER | 53 | | SARDA | WASHINGTON, DC |
| OD990001R | LTC | SENIOR USAR INFO TECH INTEG COOR | 53 | | HQDA | WASHINGTON, DC |
| AE990002R | LTC | USAR LIAISON OFFICER | 53 | | SARDA | WASHINGTON, DC |
| OU990001R | LTC | USAR REQUIREMENTS OFFICER | 53 | | JR & IO | WASHINGTON, DC |
| SA990014R | LTC | ARNG STAFF OFFICER | 97 | SECARMY | SAOASA R D A | PENTAGON VA |
| OS990001R | LTC | CONTRACTING OFFICER | 97 | | HQDA | WASHINGTON, DC |
| W7990009R | LTC | CONTRACTING OFFICER | 97 | FORSCOM | FORSCOM AUG | FT McPHERSON |
| WR990001R | LTC | CONTRACTING OFFICER | 97 | FORSCOM | 416TH ENCOM | DARIEN, IL |
| WR990002R | LTC | CONTRACTING OFFICER | 97 | FORSCOM | 412TH ENCOM | VICKSBURG, MS |
| W7990010R | LTC | EXP CONTR ADMIN OFF | 97 | FORSCOM | USA ELE HQ CMD | NORFOLK, VA |
| W7990011R | LTC | PROCUREMENT OFF | 97 | FORSCOM | 3RD CORPS SUP | DES MOINES, IA |
| WR990003R | LTC | PROCUREMENT OFF | 97 | FORSCOM | 311TH SPT GRP | LOS ANGELES, CA |
| WR990004R | LTC | PROCUREMENT OFF | 97 | FORSCOM | 412TH ENCOM | VICKSBURG, MS |
| WR990005R | LTC | PROCUREMENT OFF | 97 | FORSCOM | 416TH ENCOM | DARIEN, IL |
| FO990004R | LTC | SENIOR CONTRACTING OFFICER | 97 | | 412 TH ENCOM | VICKSBURG, MS |
| W7990012R | LTC | SUBSISTENCE OFFICER | 97 | FORSCOM | 21ST TAACOM | INDIANAPOLIS, IN |
| SA990015R | LTC | US ARMY RESERVE ADVISOR | 97 | SECARMY | SAOASA R D A | PENTAGON VA |
| OC990001R | MAJ | | 53 | | | WASHINGTON, DC |
| OC990002R | MAJ | ADP ACQUISITION OFFICER | 53 | | | WASHINGTON, DC |
| OC990003R | MAJ | ADP ACQUISITION OFFICER | 53 | | | WASHINGTON, DC |
| OC990004R | MAJ | ADP ACQUISITION OFFICER | 53 | | | WASHINGTON, DC |
| OC990005R | MAJ | ADP ACQUISITION OFFICER | 53 | | | WASHINGTON, DC |
| W7990013R | MAJ | ADP SYSTEMS OFFICER | 53 | FORSCOM | THIRD ARMY | FT McPHERSON |
| FO990005R | MAJ | AUTO INTEGRATION STAFF OFFICER | 53 | | USARC | FT. MCPHERSON, GA |
| FO990006R | MAJ | AUTO INTEGRATION STAFF OFFICER | 53 | | USARC | FT. MCPHERSON, GA |
| W7990014R | MAJ | AUTO MGT OFFICER | 53 | FORSCOM | THIRD ARMY AUG | FT McPHERSON |
| W8990009R | MAJ | AUTO MGT OFFICER | 53 | FORSCOM | 89TH RSC | WICHITA, KS |
| WR990006R | MAJ | AUTO MGT OFFICER | 53 | FORSCOM | 310TH TAACOM | FT. BELVOIR, VA |
| PE990004R | MAJ | AUTO SYSTEM PLANNER | 53 | | RCAS | WASHINGTON, DC |
| W8990010R | MAJ | COMM & ELEC OFFICER | 53 | FORSCOM | 88TH RSC | FT SNELLING, IN |
| W8990011R | MAJ | COMM & ELEC OFFICER | 53 | FORSCOM | 88TH RSC | FT SNELLING, IN |
| OD990002R | MAJ | DEPUTY USAR INFO TECH INTEG COOR | 53 | | HQDA | WASHINGTON, DC |
| FO990007R | MAJ | IM STAFF OFFICER | 53 | | USARC | FT. MCPHERSON, GA |
| FO990008R | MAJ | IM STAFF OFFICER | 53 | | USARC | FT. MCPHERSON, GA |
| W7990015R | MAJ | IMA PROGRAM OFFICER | 53 | FORSCOM | HQ THIRD ARMY | FT McPHERSON |
| FO990009R | MAJ | INFO MGMT OFFICER | 53 | | 311TH SIG COM | FORT MEADE, MD |
| WS990001R | MAJ | INFO MGMT OFFICER | 53 | FORSCOM | 335TH SIG CMD | EAST POINT, GA |
| W7990001R | MAJ | INFO MGMT OFFICER | 53 | FORSCOM | 91ST IN DIV | FT BAKER, CA |
| WZ990001R | MAJ | INFO MGMT OFFICER | 53 | FORSCOM | 311TH SIG CMD | FT MEADE, MD |
| WZ990002R | MAJ | INFO SYS OFFICER | 53 | FORSCOM | 87TH DIV | BIRMINGHAM, AL |
| OD990003R | MAJ | INFORMATION TECH INTEGRATION OFFICE | 53 | | HQDA | WASHINGTON, DC |
| OD990004R | MAJ | INFORMATION TECH INTEGRATION OFFICE | 53 | | HQDA | WASHINGTON, DC |
| FO990010R | MAJ | LOG SYSTEM STAFF OFFICER | 53 | | USARC | FT. MCPHERSON, GA |
| FO990011R | MAJ | LOGISTICS STAFF OFFICER | 53 | | USARC | FT. MCPHERSON, GA |
| FO990012R | MAJ | LOGISTICS SYSTEMS STAFF OFFICER | 53 | | USARC | FT. MCPHERSON, GA |
| W8990012R | MAJ | SOFTWARE ANALYST | 53 | FORSCOM | 88TH RSC | FT SNELLING, IN |

FY99 US Army Reserve Acquisition Position List

| MAPL NO | RANK | TITLE | FA | MACOM | UNITNAME | LOCATION |
|------------|------|------------------------------------|----|----------|-------------------|------------------|
| W8990013R | MAJ | SOFTWARE ANALYST | 53 | FORSCOM | 88TH RSC | FT SNELLING, IN |
| W8990014R | MAJ | SYSTEM AUTO OFFICER | 53 | FORSCOM | 81ST RSC | BIRMINGHAM, AL |
| W8990015R | MAJ | SYSTEMS OFFICER | 53 | FORSCOM | 98RSC | OAKDALE, PA |
| FO990013R | MAJ | CHIEF, PROCUENT OFFICER | 97 | | 310 TAACOM | FT. BELVOIR, GA |
| W7990015R | MAJ | CONTR MGMT OFFICER | 97 | FORSCOM | US ARMY OPN ELE | INDIANAPOLIS, IN |
| W7990016R | MAJ | CONTR MGMT OFFICER | 97 | FORSCOM | 19TH MMC | ARDEN HILLS, MN |
| W7990017R | MAJ | CONTR MGMT OFFICER | 97 | FORSCOM | 6TH MMC | ARDEN HILLS, MN |
| W7990018R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 21ST TAACOM | INDIANAPOLIS, IN |
| W7990019R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | FORSCOM AUG | FT McPHERSON |
| W8990016R | MAJ | CONTRACTING OFFICER | 97 | USARPAC | US FORCES KOREA | HONOLULU, HI |
| WR990007R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 416TH ENCOM | DARIEN, IL |
| WR990008R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 301ST LG GP | FT. TOTTEN, NY |
| WR990009R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 412TH ENCOM | VICKSBURG, MS |
| W8990010R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 311TH SPT CMD | LOS, ANGELES,CA |
| WS990002R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 326TH SPT GRP | KANSAS CITY, KS |
| WT990001R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 300TH ASG | FT LEE, VA |
| WV990002R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 321TH MAT MGT TAA | DARIEN, IL |
| WV990003R | MAJ | CONTRACTING OFFICER | 97 | FORSCOM | 55TH MAT MGT TAA | FT BELVOIR, VA |
| W7990020R | MAJ | EXP CONTR PRICING OFF | 97 | FORSCOM | THIRD US ARMY | FT McPHERSON |
| W8990017R | MAJ | EXP CONTRACTING OFFICER | 97 | FORSCOM | SOUTHCOM AUG | MIAMI, FL |
| W7990021R | MAJ | PROCUREMENT OFF | 97 | FORSCOM | 19TH TAACOM | INDIANAPOLIS, IN |
| W7990022R | MAJ | PROCUREMENT OFF | 97 | FORSCOM | 3RD COSCOM | DES MOINES,IA |
| W7990023R | MAJ | PROCUREMENT OFF | 97 | FORSCOM | US ARMY OPN ELE | INDIANAPOLIS, IN |
| W8990018R | MAJ | PROCUREMENT OFF | 97 | FORSCOM | 2122D USA GARRIS | BALTIMORE, MD |
| WR9900011R | MAJ | PROCUREMENT OFF | 97 | FORSCOM | 310TH TAACOM | FT. BELVOIR, VA |
| WS990003R | MAJ | PROCUREMENT OFF | 97 | FORSCOM | 377TH TAACOM | NEW ORLEANS,LA |
| W8990019R | MAJ | REG PROCUREMENT OFF | 97 | USARPAC | US FORCES KOREA | HONOLULU, HI |
| W8990020R | MAJ | REG PROCUREMENT OFF | 97 | FORSCOM | 2174TH USA GARR | SALEM, VA |
| WR9900012R | CPT | ADPS STAFF OFF KYA | 53 | FORSCOM | 310TH TAACOM | FT. BELVOIR, VA |
| WV9900004R | CPT | SYS OPS OFF | 53 | FORSCOM | 95TH IN DIV | OKLAHOMA CITY |
| WQ9900002R | CPT | CONTR MGT OFFICER | 97 | FORSCOM | 561ST SUP GRP | OMAHA, NE |
| WQ9900003R | CPT | CONTR MGT OFFICER | 97 | FORSCOM | 633D CS HHC | MADISON, WI |
| WR9900013R | CPT | CONTRACTING MANAGEMENT OFFICER | 97 | FORSCOM | 311TH SPT GRP | LOS, ANGELES,CA |
| W79900024R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 65TH ARCOM | FT BUCHANAN,PR |
| WQ9900004R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 455TH TRANS DET | ST. LOUIS, MO |
| WQ9900005R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 164TH SPT GRP | MESA, AZ |
| WQ9900006R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 159TH CSG | HELENA, MT |
| WQ9900007R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 32D TRANSOM | TAMPA, FL |
| WR9900014R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 311TH SPT GRP | LOS, ANGELES,CA |
| WR9900015R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 502D TC CO | VAN NUYS, CA |
| WS9900004R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 335TH SIG CMD | EAST POINT, GA |
| WS9900005R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 76TH TRANS DET | ORLANDO, FL |
| WS9900006R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 363RD SPT GRP | SAN MARCOS, TX |
| WS9900007R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 917TH SPT GRP | BELTON, MO |
| WS9900008R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 369TH TRANS DET | HOUSTON, TX |
| WS9900009R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 691ST QM CO | LOS ALAMITOS,CA |
| WS9900010R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 2D QM CO | COLUMBUS, GA |
| WS9900011R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 216TH QM CO | MANKATO,MN |
| WS9900012R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 542D QM CO | ERIE, PA |
| WS9900013R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 300TH TC GRP | BUTLER, PA |
| WS9900014R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 336TH TC GRP | FT SHERIDAN, IL |
| WS9900015R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 375TH TRANS GRP | MOBILE, AL |
| WV9900005R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 195TH | ORLANDO, FL |
| WV9900006R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 194TH TRANS DET | DATONA BEACH |
| WV9900007R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 77TH MCC | MANHATTEN, KS |
| WY9900001R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 1159TH TRANS DET | ORLANDO, FL |
| WY9900002R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 167TH SPT GRP | MANCHESTER, NH |
| WY9900003R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 171ST SPT GRP | GARNER, NC |
| WY9900004R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 172D SPT GRP | BROKEN ARROW |
| WY9900005R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 174TH SPT GRP | SEATTLE, WA |
| WY9900006R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 352D TRANS DET | JACKSONVILLE,FL |
| WY9900007R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 417TH TRANS DET | BALTIMORE, MD |
| WY9900008R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 421ST TRANS DET | DOVER, DE |
| WY9900009R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 468TH TRANS DET | FT MEADE, MD |
| WY9900010R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 1156TH TRANS DET | DAYTONA BEACH |
| WZ9900003R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 509TH TRANS DET | PANAMA CITY, FL |
| WZ9900004R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 311TH SIG CMD | FT MEADE, MD |
| WZ9900005R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 526TH TRANS CO | SPRINGFIELD, MO |
| WZ9900006R | CPT | CONTRACTING OFFICER | 97 | FORSCOM | 630TH TRANS DET | CHARLESTON, SC |
| W89900021R | CPT | EXP PROCUREMENT OFF | 97 | FORSCOM | 2174TH USA GARR | SALEM, VA |
| W79900025R | CPT | PROCUREMENT OFF | 97 | FORSCOM | 19TH TAACOM | DES MOINES,IA |
| W79900026R | CPT | PROCUREMENT OFF | 97 | FORSCOM | 65TH ARCOM | SAN JUAN, PR |
| WR9900016R | CPT | PROCUREMENT OFF | 97 | FORSCOM | 310TH TAACOM | FT. BELVOIR, VA |
| WS9900016R | CPT | PROCUREMENT OFF | 97 | FORSCOM | 377TH TAACOM | NEW ORLEANS,LA |
| W89900022R | CPT | PURCHASING OFFICER | 97 | FORSCOM | 2122D USA GARRIS | BALTIMORE, MD |
| W89900023R | CPT | REGACOR | 97 | USARPAC | US FORCES KOREA | HONOLULU, HI |
| DF9900001R | MAJ | ASSISTANT CHIEF, CONTRACTING (IMA) | 97 | DOD AGCY | OSD | MARCH AFB, CA |



FY99 NAPL

FY99 National Guard Acquisition Position List Effective 1 OCT 1998



| MAPL NO | RAN | TITLE | FA | MACOM | UNITNAME | LOCATION |
|-----------|-----|-------------------------------------|----|-------|---------------------------|----------------------|
| GB990001G | COL | DIRECTOR OF SUPPORT | 51 | NGB | HQ STARC ME HHD | AUGUSTA ME |
| GB990002G | COL | DEP CHIEF OF STAFF FOR INFO MGMNT | 53 | IKGB | HQ STARC NV ARNG | CARSON CITY NV |
| GB990003G | COL | PROJECT MANAGER - RCAS | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990004G | COL | REQUIREMENTS OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990005G | COL | REQUIREMENTS OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990006G | LTC | FIELDING TEAM LEADER | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990007G | LTC | PLANS & OPERATIONS OFFICER | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990008G | LTC | PRODUCT MANAGER - ENVIRONMENTAL SYS | 51 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990009G | LTC | PRODUCT MANAGER - MOBCON | 51 | NGB | RC AUTOM SYS PROJ MG | NEWINGTON VA |
| GB990010G | LTC | PRODUCT MGR - DISTRIB TRNG TECH | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990011G | LTC | AUTOMATION MANAGEMENT OFFICER | 53 | NGB | HQ 167TH COSCOM AL ARNG | BIRMINGHAM AL |
| GB990012G | LTC | CHIEF INFORMATION OFFICER | 53 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990013G | LTC | CHIEF, ADMINISTRATION OFFICE | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990014G | LTC | CHIEF, INTEGRATION & TECHNOLOGY BR | 53 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990015G | LTC | DPM DIST TRNG TECH | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990016G | LTC | ENGINEER SUPPORT OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990017G | LTC | INDEPENDENT EVALUATOR | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990018G | LTC | INDEPENDENT TECH EVALUATOR | 53 | NGB | NGB | NEWINGTON VA |
| GB990019G | LTC | MGT INFO SYSTEMS OFFICER | 53 | NGB | NGB | NEWINGTON VA |
| GB990020G | LTC | PRODUCT MANAGER - DELIVERY | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990021G | LTC | SENIOR TEST OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990022G | LTC | CONTRACT REVIEW BRANCH CHIEF | 97 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990023G | LTC | CONTRACTING OFFICER | 97 | NGB | HQ STARC IN | INDIANAPOLIS IN |
| GB990024G | LTC | PARC NGB | 97 | NGB | NGB | FALLS CHURCH VA |
| GB990025G | LTC | PROCUREMENT OFFICER | 97 | NGB | HQ STARC NV ARNG | CARSON CITY NV |
| GB990026G | LTC | PROCUREMENT OFFICER | 97 | NGB | HQ STARC NY ARNG HHD(-) | LATHAM NY |
| GB990027G | LTC | PROCUREMENT OFFICER | 97 | NGB | HQ 167TH COSCOM AL ARNG | BIRMINGHAM AL |
| GB990028G | LTC | PURCHASING AND CONTRACTING OFFICER | 97 | NGB | HQ STARC MO | JEFFERSON CITY MO |
| GB990029G | LTC | SUPERVISORY CONTRACT SPECIALIST | 97 | NGB | GUAM AREA COMMAND | BARRIGADA GUAM |
| GB990030G | MAJ | ARNG FIELDING TEAM LEADER | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990031G | MAJ | DEPLOYMENT COORDINATOR | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990032G | MAJ | DEPLOYMENT COORDINATOR | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990033G | MAJ | DEPLOYMENT COORDINATOR | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990034G | MAJ | DEPLOYMENT COORDINATOR | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990035G | MAJ | DEPLOYMENT COORDINATOR | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990036G | MAJ | AUTOMATION MANAGEMENT OFFICER | 53 | NGB | HQ 142D SIG BDE AL ARNG | DECATUR AL |
| GB990037G | MAJ | AUTOMATION MANAGEMENT OFFICER | 53 | NGB | HQ STARC AL | MONTGOMERY AL |
| GB990038G | MAJ | CHIEF, PLANS & PROGRAMMING BRANCH | 53 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990039G | MAJ | INTEGRATION TECHNOLOGY OFFICER | 53 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990040G | MAJ | LIFE CYCLE MANAGER, ARNG OPNS OFFCR | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990041G | MAJ | OPERATIONS STAFF OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990042G | MAJ | PRODUCT MANAGER - SOFTWARE | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990043G | MAJ | TELECOMMUNICATIONS OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990044G | MAJ | TEST OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990045G | MAJ | CONTRACT MANAGEMENT OFFICER | 97 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990046G | MAJ | CONTRACTING MANAGEMENT OFFICER | 97 | NGB | HQ 226 ASG AL ARNG | MOBILE AL |
| GB990047G | MAJ | CONTRACTING OFFICER | 97 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990048G | MAJ | CONTRACTING OFFICER | 97 | NGB | HHC/MMC 49TH AD DISCOM TX | CAMP MABRY AUSTIN TX |
| GB990048G | MAJ | CONTRACTING OFFICER | 97 | NGB | HQ 167TH COSCOM AL ARNG | BIRMINGHAM AL |
| GB990050G | MAJ | CONTRACTING OFFICER | 97 | NGB | HQ STARC TX USPFO | CAMP MABRY AUSTIN TX |
| GB990051G | MAJ | CONTRACTING OFFICER | 97 | NGB | HHC/MMC 49TH AD DISCOM TX | CAMP MABRY AUSTIN TX |
| GB990052G | MAJ | CONTRACTING OFFICER | 97 | NGB | HHC/MMC 49TH AD DISCOM TX | CAMP MABRY AUSTIN TX |
| GB990053G | MAJ | CONTRACTING OFFICER | 97 | NGB | HHC 111TH SPT GP | AUSTIN TX |
| GB990054G | MAJ | CONTRACTING OFFICER (GRANTS) | 97 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990055G | MAJ | PROCUREMENT OFFICER | 97 | NGB | HQ DARC | WASHINGTON DC |
| GB990056G | MAJ | PROCUREMENT OFFICER | 97 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990057G | MAJ | PROCUREMENT OFFICER | 97 | NGB | HQ 167TH COSCOM AL ARNG | BIRMINGHAM AL |
| GB990058G | CPT | DEPLOYMENT COORDINATOR | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990058G | CPT | DEPLOYMENT COORDINATOR | 51 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990060G | CPT | AUTOMATION MANAGEMENT OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990061G | CPT | AUTOMATION MANAGEMENT OFFICER | 53 | NGB | HQ 31ST SAB AL ARNG | NORTHPORT AL |
| GB990062G | CPT | AUTOMATION SYSTEM OFFICER | 53 | NGB | RC AUTOM SYS PROJ MG | SPRINGFIELD |
| GB990063G | CPT | CONTRACT MANAGEMENT OFFICER | 97 | NGB | HQ 371ST CSG | COLUMBUS OHIO |
| GB990064G | CPT | CONTRACT SPECIALIST | 97 | NGB | GUAM AREA COMMAND | BARRIGADA GUAM |
| GB990065G | CPT | CONTRACTING MANAGEMENT OFFICER | 97 | NGB | HHC 107 SUPPORT GROUP | LATHAM NY |
| GB990066G | CPT | CONTRACTING MANAGEMENT OFFICER | 97 | NGB | HQ 122D SPT GP AL ARNG | SELMA AL |
| GB990067G | CPT | CONTRACTING OFFICER | 97 | NGB | HQ STARC TX USPFO | CAMP MABRY AUSTIN TX |
| GB990068G | CPT | CONTRACTING OFFICER | 97 | NGB | HQ STARC OHIO | COLUMBUS OHIO |
| GB990069G | CPT | CONTRACTING OFFICER | 97 | NGB | HHD NDARNG | BISMARCK ND |
| GB990070G | CPT | PROCUREMENT NCO/SAACONS SYS ADMIN | 97 | NGB | GUAM AREA COMMAND | BARRIGADA GUAM |
| GB990071G | CPT | PROCUREMENT NCOIC | 97 | NGB | GUAM AREA COMMAND | BARRIGADA GUAM |
| GB990072G | CPT | PROCUREMENT OFFICER | 97 | NGB | USA NG OP ACT CENTER | FALLS CHURCH VA |
| GB990073G | CPT | SUPERVISORY CONTRACTS SPECIALIST | 97 | NGB | USPFO FOR NM | SANTA FE NM |



FY99 AMEDDD MAPL

FY99 US Army Medical Department Acquisition Position List Effective 1 OCT 1998



| ID NUMBER | GRD | TITLE | APC | MACOM | UNITNAME | LOCATION |
|-----------|-----|--|-----|-----------|--------------|----------------|
| 1 | 08 | CDR | A | USAMEDCOM | HQ | FT DETRICK |
| 2 | 07 | DEP CDR | A | USAMEDCOM | HQ | FT DETRICK |
| 3 | 06 | C of S/DEP for MAT | A | USAMEDCOM | HQ | FT DETRICK |
| 5 | 06 | PM, DMLSS | A | HA | DMIM | WASH DC |
| 6 | 06 | Program Manager-CEIS | A | USAMEDCOM | CEIS | WASH DC |
| 7 | 06 | Functional Manager, CBA | A | USAMEDCOM | HCSSA | WASH DC |
| 8 | 05 | DPM, CEIS | A | USAMEDCOM | HCSSA | WASH DC |
| 9 | 05 | DPM, CHCS II | A | USAMEDCOM | HCSSA | WASH DC |
| 10 | 05 | DPM, TMIP | A | USAMEDCOM | AMEDD C&S | SAN ANTONIO TX |
| 11 | 05 | DPM, MEDICAL SYSTEMS | A | AAESA | JPO BIO DEFE | FALLS CHURCH |
| 12 | 05 | ASST PM FOR UH-60Q | A | AAESA | PEO AVIATION | ST LOUIS, MO |
| 13 | 06 | CDR | C | USAMEDCOM | HCAA | FT SAM HOUSTON |
| 14 | 05 | DIRECTOR, CONT WRAMC | C | USAMEDCOM | WRAMC | WRAMC |
| 15 | 04 | CH, SE CONT CTR | C | USAMEDCOM | HCAA | FT GORDON |
| 16 | 04 | DIR, CONT FAMC | C | USAMEDCOM | HCAA | FAMC |
| 17 | 04 | XO, HCAA | C | USAMEDCOM | HCAA | FT SAM HOUSTON |
| 18 | 04 | HS MAT OFF | C | USAMEDCOM | USAMRAA | FT DETRICK |
| 19 | 03 | ACQ OFF (INTERN) | C | USAMEDCOM | HCAA | WRAMC |
| 20 | 03 | ACQ OFF (INTERN) | C | USAMEDCOM | HCAA | FT SAM HOUSTON |
| 21 | 03 | ACQ OFF (RESIDENT) | C | USAMEDCOM | HCAA | WRAMC |
| 22 | 03 | ACQ OFF (RESIDENT) | C | USAMEDCOM | HCAA | FAMC |
| 23 | 03 | CH, SW CONT CTR | C | USAMEDCOM | HCAA | FT BLISS |
| 24 | 03 | ACQ OFF (INTERN) | C | USAMEDCOM | HCAA | FT DETRICK |
| 25 | 03 | ACQ OFF (RESIDENT) | C | USAMEDCOM | HCAA | CE, HUNTSVILLE |
| 26 | 03 | ACQ OFF (INTERN) | C | USAMEDCOM | HCAA | CE, HUNTSVILLE |
| 27 | 03 | CH, GT PLAINS HSSA CONT C | C | USAMEDCOM | HCAA | FT SAM HOUSTON |
| 28 | 03 | ACQ OFF (RESIDENT) | C | USAMEDCOM | HCAA | FT SAM HOUSTON |
| 29 | 06 | CDR | L | USAMEDCOM | USAMMA | FT DETRICK |
| 30 | 05 | DIR OF LOG | L | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 31 | 05 | CHIEF OF STAFF | L | USAMEDCOM | USAMMA | FT DETRICK |
| 32 | 04 | DEP PM HS MAT OFF/DEP PR | L | USAMEDCOM | USAMMDA | FT DETRICK |
| 33 | 04 | CH, LOG SYS BR | L | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 34 | 04 | CHIEF EQUIP ACQ DIV | L | USAMEDCOM | USAMMA | FT DETRICK |
| 35 | 03 | STUDENT (ACQ LOG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 36 | 03 | STUDENT (ACQ LOG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 37 | 03 | STUDENT (ACQ LOG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 38 | 03 | STUDENT (ACQ LOG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 39 | 03 | STUDENT (ACQ LOG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 40 | 03 | HS MAT OFF (CONTRACTING) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 41 | 03 | HS MAT OFF (BIO-MED ENG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 42 | 03 | HLTH SVC MAT OFF | L | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 43 | 03 | STUDENT (ACQ LOG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 44 | 03 | STUDENT (ACQ LOG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 45 | 03 | STUDENT (ACQ LOG) | L | USAMEDCOM | USAMMA | FT DETRICK |
| 46 | 06 | DEP, INFO MANAGEMENT HQ MRMCC | R | USAMEDCOM | HQ | FT DETRICK MD |
| 47 | 06 | CIO, North Atlantic Regional Medical Command | R | USAMEDCOM | WRAMC | WASH DC |
| 48 | 06 | AMEDD CIO | R | HQDA | OTSG | WASH DC |
| 49 | 05 | Proj Mar- Dental Workload | R | USAMEDCOM | DENTCOM | SAN ANTONIO TX |
| 50 | 05 | DIR BIOMETRICS DIV | R | USAMEDCOM | WRAIR | WASH DC |
| 51 | 05 | CIO, NORTHWEST Regional Medical Command | R | USAMEDCOM | MAMC | FT LEWIS WA |
| 52 | 05 | CIO, Southeast Regional Medical Command | R | USAMEDCOM | DDEAMC | FT GORDON GA |
| 53 | 05 | INFORMATION RESOURCE MGT & SYS ACQ OFC | R | USAMEDCOM | TAMC | HONOLULU HI |
| 54 | 05 | CIO, Great Plains Regional Medical Command | R | USAMEDCOM | BAMC | SAN ANTONIO TX |
| 55 | 05 | Deputy Information Management Officer, OTSG | R | HQDA | OTSG | WASH DC |
| 56 | 05 | CIO, Armed Force Institute of Pathology | R | | AFIP | WASH DC |
| 57 | 05 | Project Manager, IPDS | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 58 | 05 | PRODUCT MGR, NCS | R | USAMEDCOM | HCSSA | WASH DC |
| 59 | 05 | PROJECT MANAGER, Defense Vision IS | R | USAMEDCOM | CHPPM | |
| 60 | 05 | Director SME Division/Nursing Consultant | R | USAMEDCOM | HCSSA | WASH DC |
| 61 | 05 | Project Manager- DMLSS | R | USAMEDCOM | USAMMA | FT DETRICK MD |
| 62 | 05 | Director, PASBA/CSD | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 63 | 05 | Army Rep, DMHRS | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 64 | 05 | Deputy Director, USAMISSA | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 65 | 04 | Project Manager, TAMMIS | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 66 | 04 | PROJECT OFFICER, CIS/ORMI | R | USAMEDCOM | HCSSA | WASH DC |
| 67 | 04 | USAARL IMO | R | USAMEDCOM | USAARL | FT RUCKER |
| 68 | 04 | INFORMATION RESOURCE MGT & SYS Acq Ofc | R | USAMEDCOM | WRAIR | WASH DC |
| 69 | 04 | PROJECT MANAGER, D/AMSS | R | USAMEDCOM | CHPPM | WASH DC |
| 71 | 04 | INFORMATION RESOURCE MGT & SYS ACQ OFC | R | USAMEDCOM | DDEAMC | FT GORDON GA |
| 72 | 04 | INFORMATION SYSTEMS OFC | R | USAMEDCOM | AMEDD C&S | SAN ANTONIO TX |
| 73 | 04 | TECHNOLOGY CONSULTANT | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 74 | 04 | INFORMATION RESOURCE MGT & SYS ACQ OFC | R | USAMEDCOM | TAMC | HONOLULU HI |
| 75 | 04 | REQUIREMENTS MANAGER | R | USAMEDCOM | HCSSA | WASH DC |
| 76 | 04 | PROJECT MANAGER, DMHRS | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 77 | 04 | INFORMATION SYSTEMS OFC | R | USAMEDCOM | AMEDD C&S | SAN ANTONIO TX |
| 78 | 04 | DMLSS IMPLEMENTATION TEAM LEADER | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 79 | 04 | PHARM SYS REQUIREMENTS MANAGER | R | USAMEDCOM | HCSSA | WASH DC |
| 80 | 04 | INFORMATION RESOURCE MGT & SYS ACQ OFC | R | USAMEDCOM | WRAMC | WASH DC |
| 81 | 04 | PROJECT MANAGER, DMLSS (MM) | R | USAMEDCOM | USAMMA | FT DETRICK MD |
| 82 | 04 | Product Manager-PARRTS | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 83 | 03 | LAB SYST REQUIREMENTS MANAGER | R | USAMEDCOM | HCSSA | WASH DC |
| 84 | 03 | Project Manager, AMEDDPAS | R | USAMEDCOM | DCSLOG | SAN ANTONIO TX |
| 85 | 03 | REQUIREMENTS MANAGER - TA | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 86 | 03 | REQUIREMENTS MANAGER - NM | R | USAMEDCOM | HCSSA | WASH DC |
| 87 | 03 | TELEMEDICINE PROJECT OFFICER, TRL | R | USAMEDCOM | HQ | FT DETRICK MD |

FY99 US Army Medical Department Acquisition Position List

| ID NUMBER | GRD | TITLE | APC | MACOM | UNITNAME | LOCATION |
|-----------|-----|---|-----|-----------|-----------|---------------------------|
| 88 | 03 | PRODUCT MANAGER | R | USAMEDCOM | HQ | FT DETRICK MD |
| 89 | 03 | Product Manager-HCLM, ADS | R | USAMEDCOM | HCSEA | WASH DC |
| 90 | 03 | Telemedicine Sys Project OFC, CTA | R | USAMEDCOM | DDEAMC | FT GORDON GA |
| 91 | 03 | Telemedicine Project Officer, TRL | R | USAMEDCOM | HQ | FT DETRICK MD |
| 92 | 03 | Medical Information Sys Project Manager/TARA TL | R | USAMEDCOM | HCSSA | SAN ANTONIO TX |
| 93 | 03 | INFORMATION RESOURCE MGT & SYS ACQ OFC | R | USAMEDCOM | USAMRIID | FT DETRICK MD |
| 94 | 03 | Research Information Systems Project Manager | R | USAMEDCOM | WRAIR | WASH DC |
| 95 | 03 | INFORMATION RESOURCE MGT & SYS ACQ OFC | R | USAMEDCOM | WRAMC | WASH DC |
| 96 | 03 | TELEMEDICINE SYS TECH PROJ OFC | R | USAMEDCOM | WRAMC | WASH DC |
| 97 | 03 | INFORMATION RESOURCE MGT & SYS ACQ OFC | R | USAMEDCOM | MAMC | FT LEWIS WA |
| 98 | 03 | Medical Information Sys Project Mgr/TARA TL | R | USAMEDCOM | HCSSA | FT SAM HOUSTON TX |
| 99 | 03 | Systems Integration Officer | R | DOO | DMSB | FT DETRICK MD |
| 100 | 02 | DEP PROJ OFFICER, CCEP | R | USAMEDCOM | OSD HA | USA HEALTH CLINIC, PENTAG |
| 101 | 06 | CDR | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 102 | 06 | CDR | S | USAMEDCOM | USARIEM | NATICK |
| 103 | 06 | DEP CDR | S | USAMEDCOM | USARIEM | NATICK |
| 104 | 06 | CDR | S | USAMEDCOM | USASIR | FT SAM HOUSTON |
| 105 | 06 | CDR DEN RES DET WR | S | USAMEDCOM | WRAIR | WASH DC |
| 106 | 06 | DEP DIR | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 107 | 06 | CH, BIOENGR DIV | S | USAMEDCOM | WRAIR | WASH DC |
| 108 | 06 | CH, DENTAL MAT DIV | S | USAMEDCOM | WRAIR | WASH DC |
| 109 | 06 | CH, MICROBIOLOGY DIV | S | USAMEDCOM | WRAIR | WASH DC |
| 110 | 06 | CHIEF VIROLOGY DIV | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 111 | 06 | DEP CDR | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 112 | 06 | CHIEF BACT DIV | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 113 | 06 | CH, SURGERY DIV | S | USAMEDCOM | WRAIR | WASH DC |
| 114 | 06 | CH, PATHOLOGY DIV | S | USAMEDCOM | WRAIR | WASH DC |
| 115 | 06 | CDR/DIR | S | USAMEDCOM | WRAIR | WASH DC |
| 116 | 06 | DIRECTOR | S | USAMEDCOM | HQ | FT DETRICK |
| 117 | 06 | CH, VIRUS DIS BR | S | USAMEDCOM | WRAIR | WASH DC |
| 118 | 06 | CH, PARASITOLOGY BR | S | USAMEDCOM | WRAIR | WASH DC |
| 119 | 06 | CH, MED LOG SYS DIV | S | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 120 | 06 | DIR DIV OF SURGERY | S | USAMEDCOM | WRAIR | WASH DC |
| 121 | 06 | DIRECTOR | S | USAMEDCOM | HQ | FT DETRICK |
| 122 | 06 | CH, CLINICAL TRIALS BR | S | USAMEDCOM | WRAIR | WASH DC |
| 123 | 06 | CH, IMMUNO BR | S | USAMEDCOM | WRAIR | WASH DC |
| 124 | 06 | DIR MED ADV TECH MGT OFC | S | USAMEDCOM | HQ | FT DETRICK |
| 125 | 06 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 126 | 06 | CH, DIV OF MEDICINE | S | USAMEDCOM | WRAIR | WASH DC |
| 127 | 06 | CH, DEPT HUMAN BEHAV BIO | S | USAMEDCOM | WRAIR | WASH DC |
| 128 | 06 | DIRECTOR | S | USAMEDCOM | HQ | FT DETRICK |
| 129 | 06 | DIRECTOR MSIO | S | USAMEDCOM | HQ | FT DETRICK |
| 130 | 06 | DIR NEUROPSYC DIV | S | USAMEDCOM | WRAIR | WASH DC |
| 131 | 06 | DEP FOR R&D | S | USAMEDCOM | HQ | FT DETRICK |
| 132 | 06 | CDR | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 133 | 06 | CH, DEPT OF CHEM INFO BR | S | USAMEDCOM | WRAIR | WASH DC |
| 134 | 06 | DIR COM DIS IM DIV | S | USAMEDCOM | WRAIR | WASH DC |
| 135 | 06 | DIR DIV RETROVIROLOGY | S | USAMEDCOM | WRAIR | WASH DC |
| 136 | 06 | DIR DIV PREV MED | S | USAMEDCOM | WRAIR | WASH DC |
| 137 | 06 | CDR | S | USAMEDCOM | USAARL | FT RUCKER |
| 138 | 06 | DEP CDR SCI | S | USAMEDCOM | USAARL | FT RUCKER |
| 139 | 06 | DEP CDR | S | USAMEDCOM | USAMMDA | FT DETRICK |
| 140 | 06 | DIRECTOR SP INT PGM | S | USAMEDCOM | HQ | FT DETRICK |
| 141 | 06 | CDR | S | USAMEDCOM | USAMMDA | FT DETRICK |
| 142 | 06 | CHIEF | S | USAMEDCOM | WRAIR | WASH DC |
| 143 | 06 | CH, ENTO BR | S | USAMEDCOM | WRAIR | WASH DC |
| 144 | 05 | INFECT DIS OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 145 | 05 | LAB SCI | S | USAMEDCOM | WRAIR | WASH DC |
| 146 | 05 | DIR DIV EXPR THERAP | S | USAMEDCOM | WRAIR | WASH DC |
| 147 | 05 | CH, HEMATOLOGY BR | S | USAMEDCOM | WRAIR | WASH DC |
| 148 | 05 | CH, GASTROENTER. BR | S | USAMEDCOM | WRAIR | WASH DC |
| 149 | 05 | CH, PHYSIOLOGY DIV | S | USAMEDCOM | WRAIR | WASH DC |
| 150 | 05 | DEP DIR | S | USAMEDCOM | WRAIR | WASH DC |
| 151 | 05 | CDR MED RSCH DET TX | S | USAMEDCOM | WRAIR | TEXAS |
| 152 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 153 | 05 | PVNT MED OFF | S | USAMEDCOM | USARIEM | NATICK |
| 154 | 05 | RSCH PSYCHOL | S | USAMEDCOM | USARIEM | NATICK |
| 155 | 05 | PM VET COMP ME/DEP PROD M | S | USAMEDCOM | USAMMDA | FT DETRICK |
| 156 | 05 | OPTOMETRIST | S | USAMEDCOM | USAARL | FT RUCKER |
| 157 | 05 | CLINICAL DIR MDIS PROJ | S | USAMEDCOM | HQ | FT DETRICK |
| 158 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 159 | 05 | BIOCHEMIST/PROD MGR | S | USAMEDCOM | USAMMDA | FT DETRICK |
| 160 | 05 | DIRECTOR | S | USAMEDCOM | USAARL | FT RUCKER |
| 161 | 05 | CH, RESPIRATORY RSCH BR | S | USAMEDCOM | WRAIR | WASH DC |
| 162 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 163 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 164 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 165 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 166 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 167 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 168 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 169 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 170 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 171 | 05 | STAFF OFF | S | USAMEDCOM | HQ | PENTAGON |
| 172 | 05 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 173 | 05 | CHIEF PATH BR | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 174 | 05 | CHIEF PATH IMMUN BR | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 175 | 05 | CHIEF TOXINOLOGY DIV | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 176 | 05 | VET COMP MED OFF | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 177 | 05 | MICROBIOL | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 178 | 05 | CHIEF DRUG ASSESS DIV | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 179 | 05 | CHIEF BASIC ASSESS BR | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 180 | 05 | CHIEF PHARM DIV | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 181 | 05 | CHIEF IMMUNO & MOLEC BIO | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 182 | 04 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 183 | 04 | INTERNIST | S | USAMEDCOM | WRAIR | WASH DC |
| 184 | 04 | CH, MEMBRANE BIOCHEM BR | S | USAMEDCOM | WRAIR | WASH DC |
| 185 | 04 | INTERNIST | S | USAMEDCOM | WRAIR | WASH DC |

FY99 US Army Medical Department Acquisition Position List

| ID NUMBER | GRD | TITLE | APC | MACOM | UNITNAME | LOCATION |
|-----------|-----|---------------------------|-----|-----------|-----------|-------------------------|
| 189 | 04 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 190 | 04 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 191 | 04 | CH, CLINICAL PHYSIO BR | S | USAMEDCOM | WRAIR | WASH DC |
| 193 | 04 | INFECT DIS OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 194 | 04 | INFECT DIS OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 195 | 04 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 196 | 04 | MICROBIOL/PROD MGR | S | USAMEDCOM | USAMMDA | FT DETRICK |
| 197 | 04 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 198 | 04 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 201 | 04 | VET COMP MED OFF/PROD MGR | S | USAMEDCOM | USAMMDA | FT DETRICK |
| 202 | 04 | VET COMP MED OFF/PROD MGR | S | USAMEDCOM | USAMMDA | FT DETRICK |
| 203 | 04 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 204 | 04 | CHIEF DIAGNOS SYS DIV | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 205 | 04 | INTERNIST | S | USAMEDCOM | WRAIR | WASH DC |
| 206 | 04 | INTERNIST | S | USAMEDCOM | WRAIR | WASH DC |
| 207 | 04 | CHIEF VECTOR ASSESS BR | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 208 | 04 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 209 | 04 | CH, MAT AND TECH BR | S | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 210 | 04 | CH, MICROWAVE BR | S | USAMEDCOM | WRAIR | TEXAS |
| 211 | 04 | CDR MED RSCH DET BETHESDA | S | USAMEDCOM | WRAIR | BETHESDA |
| 212 | 04 | MED ONCOL/HEM | S | USAMEDCOM | WRAIR | BETHESDA |
| 213 | 04 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 214 | 04 | VET COMP MED OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 215 | 04 | MICROBIOL | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 216 | 04 | INFECT DIS OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 217 | 04 | OPTOMETRIST | S | USAMEDCOM | USAARL | FT RUCKER |
| 218 | 04 | VET COMP MED OFF | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 219 | 04 | EXP DIRECTOR | S | USAMEDCOM | USAARL | FT RUCKER |
| 220 | 04 | INTERNIST | S | USAMEDCOM | WRAIR | WASH DC |
| 221 | 04 | RSCH PSYCHOL | S | USAMEDCOM | USARIEM | NATICK |
| 222 | 04 | INTERNIST | S | USAMEDCOM | USARIEM | NATICK |
| 223 | 04 | BIOCHEMIST | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 224 | 04 | VET COMP OFF | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 225 | 04 | CHIEF ADV ASSESS BR | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 226 | 04 | VET COMP MED OFF | S | USAMEDCOM | USARIEM | NATICK |
| 227 | 04 | BIOCHEMIST | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 228 | 04 | BIOCHEMIST | S | USAMEDCOM | WRAIR | WASH DC |
| 229 | 04 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | WASH DC |
| 230 | 04 | NEUROLOGIST | S | USAMEDCOM | WRAIR | WASH DC |
| 231 | 04 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | WASH DC |
| 232 | 04 | SOC WORK OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 233 | 04 | ENTOMOLOGIST | S | USAMEDCOM | WRAIR | WASH DC |
| 235 | 04 | INTERNIST | S | USAMEDCOM | WRAIR | WASH DC |
| 236 | 04 | BIOCHEMIST | S | USAMEDCOM | WRAIR | WASH DC |
| 237 | 04 | ESG | S | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 238 | 04 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 239 | 04 | INFECT DIS OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 240 | 04 | RESEARCH AUDIOLOGIST | S | AMC | ARL-HRED | ABERDEEN PROVING GROUND |
| 241 | 03 | BIOCHEMIST | S | USAMEDCOM | USARIEM | NATICK |
| 242 | 03 | ENTOMOLOGIST | S | USAMEDCOM | WRAIR | WASH DC |
| 243 | 03 | AEROMED EVAC OFF | S | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 244 | 03 | BIOCHEMIST/PROD MGR | S | USAMEDCOM | USAMMDA | FT DETRICK |
| 245 | 03 | HLTH SVC MAT OFF | S | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 246 | 03 | BIOCHEMIST | S | USAMEDCOM | USARIEM | NATICK |
| 247 | 03 | HLTH SVC MAT OFF | S | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 248 | 03 | HLTH SVC MAT OFF | S | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 249 | 03 | STAFF OFF INTERN | S | USAMEDCOM | HQ | PENTAGON |
| 250 | 03 | FLIGHT SURG | S | USAMEDCOM | USARIEM | NATICK |
| 251 | 03 | FLIGHT SURG | S | USAMEDCOM | USAARL | FT RUCKER |
| 252 | 03 | STAFF OFF | S | USAMEDCOM | HQ | FT DETRICK |
| 254 | 03 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | TEXAS |
| 255 | 03 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | WASH DC |
| 256 | 03 | FLT SURG | S | USAMEDCOM | USAARL | FT RUCKER |
| 257 | 03 | HLTH SVC MAT OFF | S | USAMEDCOM | AMEDD C&S | FT SAM HOUSTON |
| 258 | 03 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | WASH DC |
| 259 | 03 | RSCH PSYCHOL | S | USAMEDCOM | USAARL | FT RUCKER |
| 260 | 03 | CHIEF | S | USAMEDCOM | USAARL | FT RUCKER |
| 261 | 03 | CHIEF APPLIED PHARM BR | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 262 | 03 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 263 | 03 | BIOCHEMIST | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 264 | 03 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 265 | 03 | BIOCHEMIST | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 266 | 03 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 267 | 03 | PVNT MED OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 268 | 03 | CH, RICKET DIS BR | S | USAMEDCOM | WRAIR | WASH DC |
| 269 | 03 | CLIN LAB OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 270 | 03 | PVNT MED OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 271 | 03 | BIOCHEMIST | S | USAMEDCOM | WRAIR | WASH DC |
| 272 | 03 | BIOCHEMIST | S | USAMEDCOM | WRAIR | WASH DC |
| 273 | 03 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 274 | 03 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | WASH DC |
| 275 | 03 | BIOCHEMIST | S | USAMEDCOM | WRAIR | WASH DC |
| 276 | 03 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | WASH DC |
| 277 | 03 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | WASH DC |
| 278 | 03 | PVNT MED OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 279 | 03 | PRVNT MED OFF | S | USAMEDCOM | WRAIR | WASH DC |
| 280 | 03 | ENTOMOLOGIST | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 281 | 03 | LAB SCI OFF | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 282 | 03 | BIOCHEMIST | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 283 | 03 | BIOCHEMIST | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 284 | 03 | MICROBIOL | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 285 | 03 | BIOCHEMIST | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 286 | 03 | MICROBIOL | S | USAMEDCOM | WRAIR | WASH DC |
| 287 | 03 | CLIN LAB OFF | S | USAMEDCOM | USAMRIID | FT DETRICK |

FY99 US Army Medical Department Acquisition Position List

| ID NUMBER | GRD | TITLE | APC | MACOM | UNITNAME | LOCATION |
|-----------|-----|------------------------------------|-----|-----------|----------|-------------------------|
| 288 | 03 | RSCH PSYCHOL | S | USAMEDCOM | WRAIR | TEXAS |
| 289 | 03 | CHIEF SYS DEV BR | S | USAMEDCOM | USAMRIID | FT DETRICK |
| 291 | 03 | BIOCHEMIST | S | USAMEDCOM | WRAIR | WASH DC |
| 292 | 03 | BIOCHEMIST | S | USAMEDCOM | WRAIR | WASH DC |
| 296 | 02 | BIOCHEMIST | S | USAMEDCOM | USAMRICD | ABERDEEN PROVING GROUND |
| 297 | 04 | HEALTH HAZ ASSESS OFFICER | T | AMC | HQ AMC | ALEXANDRIA, VA |
| 298 | 05 | CH, AMEDD ACQUISITION | X | PERSCOM | PERSCOM | ALEXANDRIA, VA |
| 299 | 05 | SYSTEM BENEFITS ANALYSIS MGR, CEIS | Z | USAMEDCOM | HCSSA | FALLS CHURCH, VA |
| 300 | 05 | FINANCE MANAGER, CHCSII | Z | USAMEDCOM | HCSSA | |
| 301 | 04 | C MED SURG NUR/C QUAL ASS | Z | USAMEDCOM | USAMMDA | FT DETRICK |

How Would You Assess Your Experience Thus Far As A Member Of The Competitive Development Group?

Catherine L. Doolos
Formerly Assigned to the
U.S. Special Operations Command;
Now Assigned to the
Army Acquisition
Career Management Office
Arlington, VA



As a member of the 1997 Competitive Development Group (CDG), I believe this is an excellent career enhancement opportunity. The benefits of the program include a career-broadening assignment, an individual development plan outlining training and career goals, a network of colleagues throughout the Army acquisition community, and eventual accession into the Army Acquisition Corps (AAC).

The CDG Program provided me the opportunity to broaden my business, cost estimating, and financial management expertise into other acquisition-related fields. I chose the program management career field, which led to a developmental assignment with the U.S. Special Operations Command (USSOCOM) Office of the Project Manager for Special Projects, Fort Belvoir, VA. That organization was enthusiastic about the CDG Program, and supported my career development and training needs.

A significant benefit of the CDG Program is the availability of a wide range of training opportunities. My supervisor, sponsor, and the Army Acquisition Career Management Office (ACMO) provided guidance and expertise to develop a training plan designed to achieve my career goals. Also, throughout this past year, the ACMO facilitated several training courses and meetings for the 1997 CDG as a whole. These sessions provided an exceptional opportunity to develop a CDG network. This network of acquisition expertise will benefit me throughout my acquisition career and is one of the more valuable benefits of the CDG Program.

This program is one of the best opportunities in the Army for GS-13s aspiring to positions of increasing responsibility, career broadening, and accession into the AAC. It has opened doors to assist me in reaching my career goals and to prepare me for future Army Acquisition Corps positions.

Shirley Hornaday
Program Analyst
Theater High Altitude Area Defense
Project Office
Huntsville, AL



Attend a leadership course and you'll hear the phrase "Think outside the box." The Competitive Development Group (CDG) Program definitely embraces out-of-the-box thinking. A year ago, I became an inaugural member of the CDG Program and began a *new* career in a *new* office with a *new* supervisor on a *new* system.

As I look back on my first year as a CDG member, I see growth in myself and the program. At [the CDG] orientation last year we had certain perceptions and expectations of the program. In addition, our new supervisors and the Acquisition Career Management Office had expectations. During the past year we have all been working together to mesh those expectations, and I feel we have come a long way toward making this the premier program for the civilian Acquisition Workforce.

The CDG Program has allowed me to accomplish in 1 year what would normally take 4 or 5 years: becoming Level II certified in two secondary career fields. As a CDG member, I was given priority for classes as well as opportunities to take on challenging assignments. As the Army continues to downsize, we will all assume added responsibilities. Being certified in several functional areas will make me an effective, well prepared asset for the acquisition leadership.

This program is extremely important to the future of the acquisition process. The opportunities in the CDG Program are far superior to any that have been offered me during my 12 years of government service. The CDG Program is developing the future leaders of the Acquisition Workforce.



Craig Spisak
Acquisition Proponency Specialist
Army Acquisition
Career Management Office
Arlington, VA

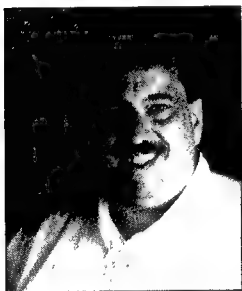
Without question, my experiences as a member of the Competitive Development Group (CDG) have been thoroughly positive. Prior to being selected for the inaugural Year Group

97 CDG, I was a project engineer in a PM organization. Although that job was fulfilling, there was very little opportunity for advancement. Also, the various demands made it difficult to devote a lot of my time to career-broadening or career-enhancing activities. My selection for the CDG Program, however, quickly resolved many of those issues. An individual development plan (IDP) was created via a joint effort between my supervisor and me. It was put together with my personal career goals in mind and was supported by the Acquisition Career Management Office (ACMO) and the various other support organizations involved with the pro-

SPEAKING OUT

gram. My IDP laid out a broad 5-year plan to reach my career goals with details on very specific activities for the first 3 years. These include leadership development activities along with developmental assignments and specific training courses, all with a commitment from my organization to make sure that I complete them.

The commitment made by the Director and Deputy Director, Acquisition Career Management, to provide CDG members opportunities for career development to make us more competitive has been honored and is already paying off. I've been working in the HQDA staff environment, which I was barely exposed to previously. This has allowed me to learn as much about the Army as a whole in the past year as I did in the last several years combined. Also, I've been able to get additional cross-functional training and experience in different career fields. While the CDG Program provides no guarantees about the future, it has provided me several opportunities that I would have otherwise not received. Thus, as a smart manager of my own career, I've tried to capitalize upon them. I give the CDG Program a lot of credit in furnishing me cross-functional and cross-command experience that made me more competitive for the critical acquisition position I recently accepted.



Bob Szerszynski
Operations Research Analyst
Program Evaluation and
Integration Office,
Office of the PM, Chemical
Demilitarization
Aberdeen Proving Ground, MD

How would I assess my experience as a Competitive Development Group (CDG) member? In a word, GREAT! I started my CDG assignment not knowing where it would lead, or what the experience would bring. Leaving a good job and PCSing across the country to an unknown situation is tough. But my first assignment with the U.S. Army Test and Evaluation Command (TECOM) was excellent. I had opportunities for work assignments and training that would not have been available in previous assignments. Gary Holloway (my supervisor at TECOM) and Phyllis Kitchens (the Acquisition Career Management Advocate for TECOM and Aberdeen Proving Ground) have supported my every need and made sure that I could balance training schedules and work assignments. I've had the opportunity to learn and grow, and prepare myself for the future. I'm sure that will continue in my second CDG assignment at the PM Office, Chemical Demilitarization.

But being in the CDG is not a "golden pill." It involves a lot of hard work over a long period of time, and the hard work doesn't stop when a person enters the CDG Program. The CDG has, however, provided a framework to facilitate the evolution of our future potential as Army Acquisition Corps leaders. It is not a CDG participant's reputation that precedes him or her into a new job, but the perceptions (right or wrong) of the CDG as a whole that precede an individual into a job. The challenge then is to meet or overcome those perceptions

while also pursuing one's career goals.

Probably the best part of my CDG experience has been working with the other FY97 CDGers. Having 24 top professionals to lean on and get advice from has been a blessing. The synergy of this group is phenomenal. Their insight into problems and suggestions for approaches has made the first year much easier. It's like having 24 big brothers and sisters. I look forward to my second year in the program with a little less fear, and with even more excitement and anticipation for the future.

LETTERS

Sir, your March-April 1998 article "An Update On Modernization Through Spares" contained what appears to be a somewhat misleading statement that could easily lead to a misinterpretation about current conditions and some Army organizational units' capabilities:

[To quote the article,] *"Conventional management of deployed systems is reactive in nature, that is, analysis tends to rely on failure reports, high-cost spares and usage-rate data."* If "analysis" refers to hard analysis such as statistical analysis, then this statement mischaracterizes at least one Army unit's capabilities. If you were to replace "analysis" with "conventional management" in this statement, you may be closer to the truth. Decisionmakers, particularly logisticians, need to be better informed about the modern-day statistical analyses utilizing survival techniques and methodologies that are currently being implemented by some of their command elements.

When these elements' capabilities are recognized and utilized to their fullest, logistical decisionmakers will be in a better position to take a proactive or predictive approach based on hard statistical analyses of Army equipment's field performance data which, it just so happens, is based in part on failure data and usage-rate data.

The Customer Interface Team of the U.S. Army Aviation and Missile Command's Field Data Division generates comprehensive statistical analyses utilizing survival techniques and methodologies, and forecasting tools based on the conditional probability of failure to satisfy its customers' requests for such data output products.

James H. Keebler
Redstone Arsenal, AL

Author's Response:

Dear Jim, thanks for the opportunity to expound further on Modernization Through Spares. An important message of the "An Update on Modernization Through Spares" article is the need for an all-encompassing, comprehensive IPT that supports acquisition managers at the end item level. The IPT can focus its collective knowledge and skill, and apply the available tools and techniques, to identify MTS candidate spares. These candidates have tended to be identified by historic (reactive) data obtained during the course of field, supply, and procurement activities. As you noted in your comment, "analysis" really meant that management at various levels of AMC used these data as indicators of problems. This reactive approach will continue. But we also suggest, as you do, the predictive approach to avoid being blind sided by, for example, diminishing sources of supply, loss of manufacturing capability, or escalating reliability problems before they assume crisis proportions. In the near term, the Total Ownership Cost Reduction initiative, with MTS as a complementary subset, will challenge acquisition managers to use all of the available resources aggressively to meet their goals and objectives.

Lynn Mohler

CAREER DEVELOPMENT UPDATE

DCMC Commanders Attend Army Acquisition Corps Day

Approximately 50 Defense Contract Management Command (DCMC) Commanders attended an Army Acquisition Corps (AAC) Day conference May 11, 1998, in Herndon, VA, at the invitation of LTG Paul J. Kern, Director of the AAC. The gathering preceded the 1998 Contracting Commanders' Conference.

Ed Elgart, then Acting Deputy Assistant Secretary of the Army for Procurement, Office of the Assistant Secretary of the Army for Research, Development and Acquisition (OASARDA), began the day's activities by introducing Dr. Kenneth J. Oscar, then Acting ASARDA. Oscar discussed Army Chief of Staff priorities, including the digitized force, leap-ahead technology, recapitalization of equipment, Army After Next issues, and the transfer of equipment to Army National Guard and Reserve components.

Oscar noted that monetary savings resulting from acquisition reforms are important to funding a robust future Army. He referred to the attendees as the Army's eyes and ears, and called on them to ask questions, investigate processes, and to surface problems.

Kern's keynote presentation focused on the changing Army, and the DCMC Commanders' roles in that change. He stated that his intent in inviting them to the event was to inform them about what is going on in the AAC, and encouraged them to be part of the changing Army by imparting their knowledge to junior officers and contractors. Kern stressed that the AAC leadership is developing people to support tomorrow's Army by maintaining a vision, transforming to an information age, partnering with industry, focusing on the warfighter, and finding the "total Army perspective" solutions.

Kern also encouraged the DCMC Commanders to seek out National Guard organizations in their respective areas and learn from them. In addition, he stressed the importance of commanders helping to ensure that industry clearly understands the Army After Next to transition the industrial base to support the Army's efforts. Kern concluded his presentation by re-emphasizing the importance of the commanders being part of the changes; the necessity of the Army's information dominance; using digitization to leverage information dominance on the battlefield; and continuing to reduce ownership costs by modernizing the force and implementing acquisition reform.

Kern was followed at the podium by BG William L. Bond, Director of the Army Digitization Office, Office of the Army Chief of Staff, who

MG Peter C. Franklin, Deputy for Systems Management and Horizontal Technology Integration, OASARDA.



LTG Paul J. Kern, Director of the AAC.

spoke on Army digitization, and MG Peter C. Franklin, Deputy for Systems Management and Horizontal Technology Integration, OASARDA, who addressed horizontal technology integration.

Other speakers and their topics included Roy Cooper, OASARDA, *spiral development*; COL Carl Gayles, U.S. Total Army Personnel Command, *the mission of the Acquisition Management Branch*; LTC(P) Bill Phillips, OASARDA, *paperless contracting*; MAJ Anthony Jiminez, OASARDA, *the Army's A-Mart Program*; Steve French, OASARDA, *paperless acquisition*; Steve Marcereau, Director, Joint Venture Business Management for the Javelin Program, the *Javelin Joint Venture Program*; and LTC Mike Bonheim, OASARDA, *update on the Army Acquisition Corps*. In addition, COL Craig Walsh, Jim Cooper, Tom Colangelo, and Donna Smith, all from OASARDA, reviewed various acquisition reform projects. They were followed by LTC Bryan Samson, OASARDA, who spoke on total life cycle management and how the DCMC Commanders can assist in the contracts process; Dr. John Parmentola, OASARDA, who talked about requirements determination; and Ron Mlinarchik, OASARDA, who gave an overview of the Rapid Acquisition Program initiative.

Some of the key issues the DCMC Commanders will focus on when they return to their organizations are:

- **Horizontal Technology Integration.** How do DCMC Commanders fit into this effort, and how can they contribute?
- **Modeling and Simulation.** Pay attention to early tests on critical components to support the trend and avoid live testing if possible.
- **Independent Research and Development.** What is industry working on and does it fit into the Army After Next?
- **Past Performance.** Data is available and should be used in the contract award process.
- **Program/Project/Product Manager, and Program Executive Office Support.** Let them know what's going to happen later, not what's already happened. Be aware of potential future problems and formulate potential solutions.
- **Top 10 Cost Drivers.** What are the top cost drivers relative to your program?
- **Acquisition Career Changes.** It's a different Army and the leadership needs your feedback and participation.

In concluding remarks, LTG Kern stressed the importance of continued feedback and communication, and knowing what it takes to meet current and future challenges.

CAREER DEVELOPMENT UPDATE

Charles Initiates 1998 Roadshow Series

Keith Charles, the Army's Deputy Director for Acquisition Career Management (DDACM), initiated the 1998 series of Army Acquisition Corps (AAC) roadshows on March 28, 1998. The roadshow visit to Huntsville, AL, began with an introduction of Charles by Carolyn S. Thompson, who serves as the Acquisition Career Management Advocate (ACMA) for the U.S. Army Space and Missile Defense Command. Charles then chartered Glen Buttrey as the ACMA for the Program Executive Office-Aviation and Thomas House as the ACMA for the U.S. Army Aviation and Missile Command.

Addressing more than 300 members of the Army Acquisition Workforce (AAW), Charles presented the briefing "Converting the AAC Vision Into Reality." The briefing focused on the top issues facing the AAW during 1998. A Mobile Acquisition Career Management Office (MACMO) was in place throughout the week to provide on-site support to AAW members. The MACMO provided assistance with a variety of issues, ranging from Acquisition Career Record Brief (ACRB) updates to questions about available acquisition education, training and experience opportunities. MACMO members included proponent officers, information and technology personnel, and training representatives from the Acquisition Career Management Office (ACMO). Functional Acquisition Specialists and Acquisition Workforce Support Specialists were also part of the MACMO team.

Following the roadshow, leadership training seminars were presented for members of the Corps Eligible Program.

The second roadshow was held at the Simulation, Training and Instrumentation Command in Orlando, FL, on April 21, 1998. The roadshow schedule for the remainder of the calendar year is on the AAC home page at <http://www.dacm.sarda.army.mil/news/awb.htm>. Corps Eligibles will be contacted by the ACMO regarding future leadership seminars. Don't miss the roadshow in your area.

From The FA97 Proponency Officer...

Acquisition Command Selection Results

Congratulations to the nine military acquisition functional area (FA) 97 officers who were selected for the FY99 lieutenant colonel acquisition command list (ACL). Seven of the nine (77 percent) were selected on their "first look." The first-look selection rate for FA97 officers matches the first-look rate for the Army competitive category. A first-look selection to the ACL increases an officer's competitiveness for selection to the Senior Service College and subsequent promotion to colonel. In 1997, at the direction of the Deputy Director for Acquisition Career Management, the FA97 Proponent conducted a review of the acquisition assignments for FA97 officers prior to their selection for command to determine if there is a "path to success." In particular, the review focused on variance in selection rates for officers assigned to contingency contracting versus officers assigned to systems contracting and contract administration.

The 1997 review included officers selected for the FY95-FY98 ACL, and showed that 64 percent of the officers served in the Defense Logistics Agency (DLA), 62 percent served in the U.S. Army Materiel Command (AMC), 41 percent served on the Army Staff (ARSTAF), 38 percent were assigned to contingency contracting, and 28 percent received other assignments. All of these assignments are consistent with the probability of assignment to one or more major commands (MACOMs) based on the distribution of FA97 officers from 1987 to 1996. The review showed that no particular assignment resulted in a clear path for success. In fact, a tour of duty at a specific MACOM did

not ensure success for selection. In addition, the review indicated that officers serving in contingency contracting assignments had an equal chance for selection. The FY99 ACL confirms this finding. For example, the acquisition assignment history of officers who were chosen for the FY99 ACL shows that 55 percent of them served in DLA, 33 percent in AMC, 33 percent on the ARSTAF, 44 percent in contingency contracting, and 55 percent in other assignments. All of these assignments are consistent with the probability of assignment to one or more MACOMs based on the distribution of FA97 officers from 1990 to 1997. The decline in selection rates of officers who served in AMC is due to the 60 percent reduction in FA97 positions at AMC since 1993. Of the officers selected in FY95, 80 percent had AMC experience. This percentage has declined steadily since then to 50 percent on the FY98 ACL and subsequently to 33 percent on the FY99 ACL.

As shown above, categories that showed percentage increases include contingency contracting and "other" assignments. These increases reflect the 20 percent growth increase in contingency contracting Military Acquisition Position List positions since 1993 and proportional increases in "other" assignments as AMC positions decreased. Contingency contracting assignments include the U.S. Army Forces Command; United States Army Pacific; United States Army Southern Command; U.S. Army Special Operations Command; Contracting Command, Germany; and Contracting Command, Korea. "Other" assignments include the U.S. Army Training and Doctrine Command (TRADOC), Defense Supply Services-Washington, Operational Test and Evaluation Command, U.S. Total Army Personnel Command (PERSCOM), and U.S. Army Logistics Management College. The broad representation of MACOMs in the command selections is a result of PERSCOM's commitment to provide officers with a wide range of acquisition assignments. A member of the FY99 command board stated that qualifications for command selection included warranted contracting officer experience; a breadth of experience in contract administration, systems contracting, contingency contracting, and staff assignments; and above average job performance. Generally, officers selected by the FY99 command board served in at least three of the five categories previously defined.

Contingency Contracting Integrated Process Team

On April 2, 1998, LTG Paul J. Kern, Military Deputy to the Assistant Secretary of the Army for Research, Development and Acquisition, chartered an Integrated Process Team (IPT) on contingency contracting. The purpose of the IPT is threefold: staff draft contingency contracting doctrine to support operational forces on the battlefield and provide recommendations to the contractor currently developing doctrine for TRADOC; make recommendations on the use and career management of commissioned and warrant officers, enlisted soldiers, and Department of the Army civilians in contingency contracting operations; and recommend task organization of contingency contracting organizations at both the theater and operational level (includes process for integrating contracting into TRADOC's Total Army Analysis process). Each area above includes numerous process elements. The Deputy Assistant Secretary of the Army for Procurement chairs the IPT. The point of contact is LTC Scott Risser, Procurement Field Support Team, (703) 681-7556. Subsequent issues of *Army RD&A* magazine will contain periodic progress updates.

New Purchasing Agent Additional Skill Identifier

A new additional skill identifier (ASI), ASI G1, has been approved and identifies noncommissioned officers (NCOs) qualified to assist in planning and executing purchasing activities at post, camp, station, and contingency operations. Qualifications for award of ASI G1 include successful completion of PUR 101 "Simplified Acquisition Fundamentals" or PUR 102 "Operational Level Simplified Acquisition

CAREER DEVELOPMENT UPDATE

Fundamentals," PUR 201 "Intermediate Simplified Acquisition Fundamentals," and CON 234 "Contingency Contracting Course." Tuition, travel, and per diem are paid for by the Defense Acquisition University. The following Military Occupational Specialties and duty positions are designated for identification with ASI G1: 92A Automated Logistical Specialist (Skill Level 3 and 4) with duty position Procurement NCO; 92Y Unit Supply Specialist (Skill Level 4 and 5) with duty position Supply Sergeant and Senior Supply Sergeant; and 92Z Senior NCO Logistician with duty position Senior Supply Supervisor. Other career management fields are currently under consideration for association with ASI G1. Official approval to assign ASI G1 took effect May 1, 1998. Soldiers who meet the requirements stated above (published in the next update of AR 611-201) should submit their request for ASI G1 designation on DA Form 4187. All requests must include certificates of training, validated college transcripts, and verification of experience. Submissions should be sent to the Office of the Director, Acquisition Career Management Office, ATTN: SARD-ZAC, 10th Floor, Research, Development and Acquisition, 2511 Jefferson Davis Highway, Arlington, VA 22202-3911. For additional information, contact LTC Mike Bonheim at bonheimm@sarda.army.mil.

Single Functional Area

In November 1994, the Director for Acquisition Career Management approved a concept designed to consolidate all Army Acquisition Corps (AAC) FAs under a "single" FA. A single FA complements the leader development model via development of acquisition leaders capable of managing the full spectrum of acquisition functions at senior levels. The transition to a single FA provides the AAC officer with more opportunity to gain some experience in multiple acquisition career fields. This experience occurs from the time the initial developmental assignment begins and continues through successive assignments in critical acquisition positions (CAPs). The single FA improves flexibility in assigning and using officers relative to their requisite skills, training, experience, and education. The single FA also enhances leader development by creating greater opportunities for AAC officers to compete for lieutenant colonel and colonel command assignments and subsequent promotion to general officer.

Beginning in FY00, acquisition officers in FA51, FA53, and FA97 will be reclassified to a single FA. The single FA resolves confusion throughout the Army regarding the composition of the AAC. Currently, the AAC is composed of three FAs, seven areas of concentration (AOC), and two Officer Skill Identifiers (OSI). With this change, AAC designation is reduced to a single FA (FA51) and six AOCs.

Officers in developmental assignments as captains and majors, currently designated by OSI "4M" (Army Acquisition Corps candidate), are identified through the designation of a developmental level AOC. Within each AOC, officers are able to achieve certification in one or more career fields. Captain and major AAC officers are designated one of the following developmental AOCs: 51A (systems development); 51C (contracting and industrial management); 51R (systems automation engineering and acquisition); 51S (research and engineering); or 51T (test and evaluation). An officer's AOC at this level is linked with the officer's initial assignments, and positions are identified with one or more acquisition career fields as defined in DoD 5000.52-M.

Lieutenant colonels and colonels currently designated by OSI "4Z" are reclassified to an FA51Z. AOC Z is the AAC capstone identifier. Officers at this level are "acquisition certified" and eligible to fill CAPs if they meet the experience, training, and education requirements in accordance with the Defense Acquisition Workforce Improvement Act.

The single FA expands career opportunities for the AAC officer while providing sufficient numbers of officers to fill CAPs. This "pool" of AAC officers certified in multiple career fields provides flexibility in managing promotions, assignments and command selections. The single FA also places the emphasis on an officer's experience, performance, and potential for increased responsibilities in filling CAPs.

Implementation guidance for the single FA documentation process is forthcoming in DA Circular 611-98-1. Required changes in managing the career development of AAC officers as a result of the single FA and the Officer Personnel Management System are contained in DA Pamphlet 600-3, *Commissioned Officer Development and Career Management*, scheduled for release in October 1998. The AAC *Playbook*, scheduled for release in July 1998, also contains career management guidance with respect to the single FA.

Regional Acquisition Workshop Addresses Modernization, New Equipment Fielding And Other Key Issues

By Herman L. Surles Jr.
Army RD&A Staff Writer

Introduction

Hosted by BG Daniel M. Montgomery, Program Executive Officer, Air and Missile Defense, the first 1998 Regional Army Acquisition Workshop was held in Huntsville, AL, March 26-27. The workshop was attended by Dr. Kenneth J. Oscar, then Acting Assistant Secretary of the Army for Research, Development and Acquisition (ASARDA); LTG Paul J. Kern, Military Deputy to the ASARDA, Director of the Army Acquisition Corps (AAC), and Director for Acquisition Career Management; and LTG Dennis L. Benchoff, Deputy Commanding General of the U.S. Army Materiel Command (AMC). More than 100 key members of the Army acquisition community attended, including commanding generals; deputy commanding generals; directors; deputy directors; deputies for systems acquisition (DSAs); program executive officers; and program, project and product managers (PMs).

After welcoming the participants, Oscar provided an overview of the 2-day workshop. The first day's session, he noted, would cover key topics such as operating and sustainment (O&S) cost reduction, new equipment fielding, AAC initiatives, automation, and the Defense Contract Management Command (DCMC). The second day, Oscar said, would feature working group breakout sessions concentrating on strategies that would ensure the correct focus on digitization, the Army After Next (AAN), the quality of the workforce, continuous modernization, O&S cost reduction, and other key issues.

Oscar then briefed the attendees on the FY99 Army budget presently before Congress. He believes the budget is properly balanced among modernization, readiness, and quality of life issues.

The Army's modernization strategy, as outlined by Oscar, has five parts. He stated that the first part is digitization, which is the Army's first priority. The second part is maintaining the Army's combat overmatch capabilities with a few key weapons, such as the Army Tactical Missile System, the Comanche helicopter, and the Crusader self-propelled cannon. The third part is recapitalization to buy new equipment and replace aging and worn-out equipment that is driving up overhead costs, especially support equipment such as trucks, water purification units, power generators, and cargo helicopters currently used in Bosnia. The fourth part is to equip the reorganized Army Reserve and National Guard while further integrating them with the active Army. The fifth part is focusing the Army's technical base on the Army After Next.

Oscar then provided a brief list of other issues the Army leadership

CAREER DEVELOPMENT UPDATE

is addressing, such as the FY00-FY05 Program Objective Memorandum, managing cost reductions, improving contracts, increasing use of commercial off-the-shelf products, and developing open architecture systems such as those used in the Comanche.

O&S Cost Reduction

Oscar then introduced BG Joseph L. Yakovac, Deputy for Systems Acquisition, U.S. Army Tank-automotive and Armaments Command (TACOM), who addressed the challenges in reducing O&S costs. Yakovac noted at the outset that a key to success in reducing costs is to use a "collective" approach that includes the various players in the acquisition process. He indicated that two recent issues impacting O&S cost reductions are the use of commercial specifications versus military specifications and modernization through spares initiatives.

Yakovac recommended subsidizing modernization through spares at the unit level because often an upgraded spare costs more initially than is budgeted for the outdated spare. He also recommended a 4-year "phase out" of outdated spares, after which only upgraded spares would be provided.

Following Yakovac's briefing, Oscar stressed how important O&S cost reduction is to the Army, and then introduced COL Frank Davis, Team Chief (Property Management, Contract Closeout, Termination and Privatization), DCMC. Davis discussed the DCMC mission, property management, acquisition reform, single process initiative, contractor self-governance, early contract administration, and how DCMC can assist PMs.

Acquisition Simulation And Paperless Contracting

Oscar then introduced COL Michael Lavine, Chief, Analysis Division, Office of the Assistant Secretary of the Army (Research, Development and Acquisition) (OASARDA), who spoke on acquisition simulation, and LTC(P) William Phillips, Director, Information Management and Assessment, Office of the Deputy Assistant Secretary of the Army (Procurement), OASARDA, who addressed paperless contracting. Lavine stated acquisition simulation and paperless contracting are two critical components to transition from a 20th century industrial age-based acquisition process to a 21st century information technology-based acquisition process. This concept stimulated a great deal of discussion among attendees, particularly on how to design and acquire realistic simulation "environments."

Phillips discussed the challenges and advantages of paperless contracting. He stated that the Army's goal is to use paperless contracting for the acquisition of supplies, equipment and services necessary to support Army XXI. This will be achieved, he said, by harnessing current technology to create an electronic infrastructure requiring no paper documentation. Phillips stated that it is important that the Army move forward in digitizing the acquisition process in tandem with the development of the First Digital Division by FY00 and of the First Digital Corps by FY04.

Kern and Oscar then indicated how important acquisition simulation and paperless contracting are to the Army. A general discussion of these two initiatives followed.

Acquisition Corps Initiatives

Mary Thomas, Acting Director, Acquisition Career Management Office, presented an update on Army Acquisition Corps initiatives. She addressed the Acquisition Workforce definition, life cycle management, continuous learning, the National Performance Review, personnel demonstrations, the Civilian Acquisition Position List, senior leadership opportunities, civilian record briefs, career management initiatives, central management of acquisition positions, and acquisition training and education.

The last speaker before the working lunch was Dick Koppenaal, Associate Technical Director for Producibility and Process

Technology, TACOM Armaments Research, Development and Engineering Center (ARDEC). He briefed the attendees about ongoing AMC integrated product and process management activities. Koppenaal also discussed the mission and function of the ARDEC, concurrent engineering, integrated product teaming implementation, and performance benchmarks.

Life Cycle Costs

During the working lunch, COL William D. Knox, Project Manager—JAVELIN, Program Executive Office (PEO), Tactical Missiles, Redstone Arsenal, AL, identified the top life cycle cost drivers for the JAVELIN. Knox stated the top cost drivers (and their percentage of the total system cost) were as follows: command launch unit (CLU) batteries for training (31.1 percent), depot repair (11.6 percent), field tactical trainer reliability (7.3 percent), Dewar detector cooler (7.1 percent), CLU reliability (4.9 percent), basic skills trainer support (4.0 percent), low rate production CLU support (2.0 percent), technical manuals (1.7 percent), and new equipment training (1.3 percent). Other costs resulted from design changes, demilitarization, testing, replacement training, software, U.S. Army Aviation and Missile Command support and transportation.

Air and Missile Defense

An overview of the PEO, Air and Missile Defense (AMD), was given by A.Q. Oldacre, Deputy PEO-AMD. He discussed the PEO's mission, organizational structure, funding, matrix support, and programs. Oldacre stated that the threat driving missile defense efforts has, in general, changed from fixed- and rotary-wing manned aircraft to unmanned aircraft, mainly ballistic missiles, cruise missiles, and rockets. He believes this trend will continue and accelerate in the future, and that the Army should focus on developing a family of air and missile defense systems to counter unmanned threats.

New Equipment Fielding

A panel discussion of new equipment fielding followed, moderated by LTG Benchhoff. Other panel members were MG John F. Michitsch, Program Executive Officer, Ground Combat and Support Systems; BG William L. Bond, Director, Army Digitization Office; MG Robert D. Shadley, Director, Logistics, U.S. Army Forces Command; and BG Russel L. Honoré, Assistant Deputy Chief of Staff, First Cavalry Division. The panel gave a frank, detailed evaluation of the challenges involved in fielding new equipment under the constraints of downsizing, reduced budgets, and outsourcing of services. Benchhoff characterized the panel's comments as a "dose of reality." A general discussion followed regarding the efforts taken in the past and those needed in the future to meet these challenges.

Security Issues

The last speaker of the day was LTG William H. Campbell, Army Director, Information Systems for Command, Control, Communications and Computers. Campbell discussed Internet home page security, "direct dial-in" telephone security, the dangers of "freeware" and "shareware," and the year 2000 computer problems related to office and weapon systems applications.

Benchhoff opened the second day's session by summarizing topics from the previous day. He also discussed the Quadrennial Defense Review and its impact on Army budgets, personnel retention, O&S costs, modernization, near-term readiness, outsourcing of services, and new equipment fielding and training.

Work Groups

Kern then explained the format for the second day's session, noting that the attendees would be divided into four work groups to discuss assigned topics. Each work group would then present ideas to the entire assembly. The topics, he said, were selected on the basis of suggestions previously submitted by the workshop

CAREER DEVELOPMENT UPDATE



Shown are many of the workshop attendees. In the front center is then Acting ASARDA Dr. Kenneth J. Oscar. To his right are LTG Paul J. Kern, Military Deputy to the ASARDA and Director of the AAC; and LTG Dennis L. Benchoff, Deputy Commanding General of AMC.



New Equipment Fielding Panel: From left to right are LTG Dennis L. Benchoff (DCG AMC), MG John F. Michitsch (PEO-GCSS), BG William L. Bond (Director, ADO), MG Robert D. Shadley (Director, Logistics, FORSCOM), and BG Russel L. Honoré (ADCS First Calvary Div.).

BG Joseph L. Yakovac, DSA, TACOM.



attendees. Kern called on the work groups to reach a consensus on the most important issues on which the Army should focus its efforts.

A brief summary of the topics discussed in the work groups follows:

Dynamic organizations. Dynamic organizations have clearly defined missions, excellent advancement opportunities, outstanding communication among headquarters and remote elements, well-defined procedures for mission and program transition, and the ability to make timely decisions on budgets, personnel and operations.

Affordable, world-class equipment. To ensure affordable, world-class equipment for the warfighter, weapon systems, support equipment programs, and training must be mission-oriented, well planned and coordinated, and fully funded.

Continuous modernization. Improved communication is needed among the research, development, acquisition, logistics, and end user communities within the framework of modernization through spares. The pace of modernization should be increased, primarily through monetary incentives, especially for contractors.

O&S cost reductions. The Army must improve its maintenance and supply procedures, especially inventory control of repaired and returned equipment and supplies. The Army also must increase its ability to diagnose equipment problems and make repairs in the field, increase the use of "tele-maintenance," provide more specialized training for maintenance personnel, and increase the use of modular parts.

Quality of Acquisition Workforce. The performance and leadership quality of the Army Acquisition Workforce (AAW) is unquestioned, especially that of DSAs, PEOs, and PMs. The Army, however, must acquire and develop employees who have the formal education, training, and broad-based experience needed to maintain this quality in the future.

Caring leadership. The AAW is more highly trained, educated and rewarded for its efforts than many other Army civilians. There is, however, a perception in the AAW of a lack of management concern and support because of disruptions and increased workloads resulting from reduced budgets and downsizing. The best way to dispel this perception is to improve communication between management and the workforce.

Fielding First Digital Division by FY00. Program management should be centralized at the level of the Vice Chief of Staff of the Army (VCSA) or Assistant VCSA. An integrated plan is needed to guide development of systems, materiel, logistics, training, operations, and personnel. In addition, more in-depth progress reviews and a comprehensive definition of what constitutes success are needed.

Army After Next (AAN) technology base. AAN technology will be an evolutionary improvement in the Force XXI technology base. Some of the goals are improved integration of forces, better digitization, and improved weapons and soldier survivability and maneuverability.

Following the work group reports, BG Bond briefed the attendees on the Army's Heavy Digitization Systems list. He discussed funding, fielding, training, software upgrading, personnel, and command and control.

Kern then stressed how the Army must focus on digitization because in about 18 months the First Digital Division is to be fielded. He stated that this will not be an experiment and it will not be something the Army can "fix after the fact." Accomplishing this is a "monumental challenge that should not be underestimated," he said.

Conclusion

Acting ASARDA Dr. Kenneth J. Oscar provided brief closing remarks, stating that the workshop was "very successful." He thanked the attendees for their comments and feedback.

MATERIEL ACQUISITION MANAGEMENT CURRICULUM SURVEY

Since 1985, the Materiel Acquisition Management (MAM) Course has served as an entry level training resource for Army officers and civilians. In an effort to maintain the relevance of this course, improve its quality and content, and meet customer needs, the Army Logistics Management College (ALMC) requests that **MAM Course graduates and their supervisors** complete the following survey and return it to the ALMC NLT Aug. 15, 1998.

The preferred option for accessing, completing, and returning the survey is via the ALMC website at: <http://www.almc.army.mil/>. The other option is to mail the completed survey to: U.S. Army Logistics Management College, ATSZ-SAM-AMD (Mr. Joe East), 2401 Quarters Road, Fort Lee, VA 23801-1705.

DO NOT (REPEAT, DO NOT) RETURN SURVEYS TO THE ARMY RD&A EDITORIAL OFFICE!

1. What is your military/civilian rank?

- ☐ CPT
- ☐ MAJ
- ☐ LTC/COL
- ☐ General
- ☐ GS-09/11
- ☐ GS-12/13
- ☐ GS-14/15
- ☐ SES

2. What is your command/activity?

- ☐ AMC
 - ☐ TECOM
 - ☐ OPTEC
 - ☐ TRADOC
 - ☐ USAISC/USACO
 - ☐ PM/PEO for _____
 - ☐ Other Activity _____
- (Please specify)

3. What is the focus of your current assignment?

- ☐ Contract Management
- ☐ Combat Developments
- ☐ Logistics
- ☐ Product/Project Management
- ☐ Research and Development
- ☐ Production/QA
- ☐ Other Function _____

(Please specify)

4. Are you a MAM Course graduate? ☐ Yes ☐ No

5. If yes, what year? _____

6. How many MAM Course graduates do you currently supervise?

- ☐ 0 ☐ 1-2 ☐ 3-4 ☐ 5-6 ☐ 7-8 ☐ 9-10 ☐ More than 10

7. What automated software tools are you currently using in your office? Please be specific.

8. On a scale of 1-8 (1 being the highest, 8 being the lowest), please prioritize the following major subjects (a through h). Then, rank order the subtopic areas, beginning with #1 as the most important to your activity. If we have listed a major heading or subtopic not applicable to your organization, please tell us why.

PRIORITY: _____ **a. Project Management:**

- 1. Decision risk analysis
- 2. Analysis of alternatives
- 3. Work breakdown structure
- 4. Scheduling techniques
- 5. Cost estimating techniques
- 6. Configuration management
- 7. Risk management
- 8. Request for Proposal preparation
- 9. Acquisition streamlining

RANK ORDER

(Over)

PRIORITY: _____ **b. Software Acquisition:** **RANK ORDER**

| | |
|--------------------------------------|-------|
| 1. Development process | _____ |
| 2. Software configuration management | _____ |
| 3. Test and evaluation | _____ |
| 4. Software development life cycle | _____ |
| 5. Baseline control tools | _____ |
| 6. Change control | _____ |

PRIORITY: _____ **c. Combat Developments:** **RANK ORDER**

| | |
|--|-------|
| 1. Requirements determination process | _____ |
| 2. Threat support planning | _____ |
| 3. Mission Needs Statement preparation | _____ |
| 4. Operational Requirements Document preparation | _____ |

PRIORITY: _____ **d. Test and Evaluation:** **RANK ORDER**

| | |
|--|-------|
| 1. Materiel test design | _____ |
| 2. Developmental testing | _____ |
| 3. Operational testing | _____ |
| 4. TEMP preparation | _____ |
| 5. Test and evaluation plans and reports | _____ |

PRIORITY: _____ **e. Logistics:** **RANK ORDER**

| | |
|-----------------------------------|-------|
| 1. MANPRINT Planning | _____ |
| 2. Acquisition Logistics Planning | _____ |
| 3. Distribution Planning | _____ |
| 4. Materiel Fielding | _____ |

PRIORITY: _____ **f. Budgeting & Cost Estimating:** **RANK ORDER**

| | |
|-----------------------------|-------|
| 1. PPBS | _____ |
| 2. Appropriations | _____ |
| 3. Economic analyses | _____ |
| 4. Analysis of Alternatives | _____ |
| 5. CAIV calculations | _____ |

PRIORITY: _____ **g. Contracting:** **RANK ORDER**

| | |
|--|-------|
| 1. Contract proposal evaluation | _____ |
| 2. Contract requirements | _____ |
| 3. Statement of Objectives preparation | _____ |

PRIORITY: _____ **h. Production:** **RANK ORDER**

| | |
|---|-------|
| 1. Statistical process techniques and methods | _____ |
| 2. Production control | _____ |
| 3. Production and Post-Production Testing | _____ |

9. What specific skills must your employees possess to accomplish their mission?

10. What knowledge and acquisition tools should our graduates master?

Thank you for completing this survey. Look for updates to the MAM Course curriculum in *Army RD&A* magazine.

CAREER DEVELOPMENT UPDATE

PERSCOM Notes...

FY99 Colonel/GS-15 PM/Acquisition Command Board Results

Overall Colonel/GS-15 Results

The FY99 Colonel and Project Manager (PM)/Acquisition Command (AC) Board met Jan. 6-16, 1998, to review the files of 46 Army Acquisition Corps (AAC) colonels, promotable AAC lieutenant colonels, and 37 civilians in the grade of GS-15 or eligible for promotion to GS-15. The board selected 29 officers and 4 civilians. Results for military selectees by functional area (FA) and year group are as follows:

| FA | 1973 | 1974 | 1975 | 1976 | 1977 |
|----|------|------|------|------|------|
| 51 | 1 | 3 | 1 | 12 | 2 |
| 53 | | | | 2 | |
| 97 | | | 2 | 4 | 2 |

PM/Acquisition Command Board Procedures

The board members included six senior military and two senior civilian members of the AAC. The board selected civilians/officers in two categories: project manager and acquisition command. This was the third Army centralized selection board to choose the best qualified individuals among senior civilian applicants and eligible colonels for positions in project management. As in previous boards, officers with colonel PM or AC experience were not eligible.

The board selected 4 civilians and 22 officers to be project managers, and 7 officers to be acquisition commanders. The U.S. Total Army Personnel Command slated all officers/civilians in accordance with guidance from the Chief of Staff, Army.

Who Got Selected?

One selectee has a bachelor's degree, 30 have master's degrees, and 2 have doctoral degrees. Twenty-seven officers have been selected for or have completed senior service college (22 in residence). All of the 29 officers selected served as lieutenant colonel commanders or product managers. Of the four civilians selected, one has served as a GS-14 board selected product manager.

Analysis

In general, officers were selected as PMs or R&D commanders at a higher rate if they served on the Army Staff and had two tours in a program office, including lieutenant colonel product manager. All seven officers selected for contracting commands were FA97. FA97 officers selected as contracting commanders generally served 3 or more years in contracting positions with the Defense Logistics Agency and another Army major command.

Civilians who were selected had a diversified background in positions of increasing authority and responsibility, multiple certifications, and had previously attended the Program Manager's Course.

Command Opportunity

This year's command selection rate (63 percent) is higher than last year's rate (43 percent). This is primarily because the pool of eligible officers is small, and the number of PM/AC vacancies pro-

jected for FY99 is large. The overall Army colonel command selection rate (16.1 percent) is much lower than the command selection rate for AAC colonels. This year, 76 percent of the officers selected were being considered for the first time. Selectees from this board who were being considered for the second time made up 10 percent of the slate. As the numbers indicate, chances for selection are greatest during the first 2 years of eligibility.

Summary

As in all other branches and FAs, selection for promotion to colonel and colonel command in the AAC is highly competitive. Since most officers/civilians selected for colonel/GS-15 have prior successful lieutenant colonel/GS-14 product manager or AC tours, consistently high performance in a range of career broadening assignments is still the overriding factor in selection for PM or AC.

FY99 Colonel/GS-15 PM/Acquisition Command Selectees

| Name | | Branch | Career Field |
|-----------------------------|-------|--------|--------------|
| ARNONE ROBERT FRANCIS | LTC | AC FA | 51A |
| ASOKLIS ROLAND | GS-15 | | |
| BALL CHARLES RANDOLPH | LTC | AC MI | 53B |
| BRAMBLETT HOWARD TRAVIS | LTC | AC AV | 51A |
| BURKE DONALD SCOTT JR | COL | AC AV | 51A |
| CAMBRON JAMES DEWELL | COL | AC IN | 51A |
| CANNON SAMUEL MICHAEL | LTC | AC AR | 51A |
| COXE ROBERT LLOYD JR | LTC | AC FA | 53C |
| DRONKA PAUL JOSEPH | LTC | AC QM | 97A |
| FISHER EDWARD ALLEN | COL | AC CM | 51A |
| GARRETT JOHNNY LEE | LTC | AC FI | 97A |
| GOLDEN ROBERT F | GS-14 | | |
| GRISWOLD ROBERT KELLEY | LTC | AC FA | 51A |
| HAMILTON MICHAEL ARNETT | LTC | AC AR | 51A |
| HASTIE WILLIAM AARON JR | COL | AC AR | 51A |
| HORNER STEPHEN CLARK | LTC | AC SC | 51A |
| JEHAN HENRY I | GS-15 | | |
| JETTE BRUCE DONALD | LTC | AC AR | 51A |
| KELLY THOMAS PATRICK | LTC | AC MI | 51A |
| LAYMON WILLIAM ARTHUR JR | LTC | AC OD | 51A |
| LESNIAK CHRISTOPHER FRANCIS | LTC | AC IN | 51A |
| LINDSAY TIMOTHY CLARK | LTC | AC OD | 51A |
| LUDWIG DAVID WILLIAM | LTC | AC FA | 97A |
| MAJOR EDWARD BERNARD | LTC | AC OD | 51A |
| MOYER ANITA LOUISE | COL | AC OD | 97A |
| PHILLIPS WILLIAM NORRIS | LTC | AC AV | 97A |
| SHEEHAN JED ALLEN | LTC | AC AD | 51A |
| SIOMACCO EDWARD MICHAEL | LTC | AC SC | 51A |
| THOMAS DWIGHT ERRIC | LTC | AC OD | 97A |
| VONDRA CHARLES FRANCIS | LTC | AC OD | 97A |
| WALLACE FRANK E | GS-14 | | |
| WEBSTER CECIL RAY | LTC | AC IN | 51A |
| YOUNG BRYON JOHN | LTC | AC AD | 97A |

CAREER DEVELOPMENT UPDATE

FY99 Lieutenant Colonel/GS-14 Product Manager and Acquisition Command Board Results

The Acquisition Management Branch (AMB), U.S. Total Army Personnel Command (PERSCOM), recently completed an analysis of the FY99 Product Manager (PM)/Acquisition Command (AC) Board results and overall command opportunity for Army Acquisition Corps (AAC) officers and civilians. Results and possible trends are summarized below.

Overall Lieutenant Colonel/GS-14 Results

Board members reviewed the files of 259 AAC officers in year groups (YGs) 1978 through 1981, and 44 civilian files. From this population, the board selected 40 principals, which included one civilian, for PM and AC assignments. AAC results by functional area (FA) and YG are as follows:

| FA | 1981 | 1980 | 1979 | 1978 |
|----|------|------|------|------|
| 51 | 15 | 3 | 1 | 1 |
| 53 | 5 | 2 | 2 | 1 |
| 97 | 7 | 0 | 2 | 0 |

The civilian is a GS-1515-13, with a service computation date of 1975.

PM/AC Board Procedures

The board recommended those individuals best qualified to serve as lieutenant colonel/GS-0340-14 PMs (31) and acquisition commanders (9). PERSCOM slated each of these officers and the one civilian to PM/command positions after considering Department of the Army (DA) slating guidance, position criteria, experience, training, and personal preferences.

Who Got Selected?

Of the 40 officers/civilian, 38 have master's degrees and 2 have Ph.D's. Only four of the selectees had not previously been chosen for resident Command and General Staff College. Of the 31 officers/civilian selected to become PMs, 26 have at least 2 years of experience in a program office or in the Office of the Assistant Secretary of the Army for Research, Development and Acquisition (OASARDA). Eight of the nine officers selected to be acquisition commanders have at least 4 years of contracting experience in the Defense Logistics Agency (DLA), the U.S. Army Materiel Command (AMC), or OASARDA.

Analysis

Based on the analysis applied to the above information, it is apparent that officers and civilians who complete at least 2 years in a program office are competitive for PM selection. Officers competing for contracting command positions require at least 3 years of hands-on contracting experience (preferably in DLA or AMC) to be competitive. The inflation of the old OER (officer evaluation report) system required a "top block above center of mass" performance in those key developmental positions.

General Observations

The file quality of officers and civilians selected for PM/AC continues to improve. Competition is tough for these key positions. Generally, officers are selected for command the first or second time considered. For the FY99 board, 70 percent of the officers selected were chosen on their first look. To be competitive for

PM/AC, one must seek out and do well in positions that will branch qualify an officer as a major. For PM selection, previous program office experience is most important. However, there is no evidence that consecutive or repetitive program office tours better qualify an officer for PM selection. On the contrary, a successful program office tour, coupled with successful performance in other qualifying positions (e.g., test, combat development, DA/Joint Staff) is a common formula for PM selection. Contracting officers require extensive training and experience in pre-award and post-award contracting. Success in other acquisition positions enhances overall file strength toward selection.

Trends for civilian selection have not yet been established due to insufficient data and the limited numbers of opportunities that civilians have had to compete against military officers for these key positions. Overall, however, the kinds of experiences that make an officer competitive for a PM position will also apply to a civilian candidate.

Command Opportunity

The AAC continues to afford officers in all three FAs a healthy opportunity to command. AAC opportunities to command have compared favorably with the Army average of 10-14 percent for the past 4 years. Because each YG is considered four times for command, total opportunity to command for a particular YG cannot be determined until the fourth "look."

Summary

It is imperative that officers take the time to personally "scrub" their officer record brief (ORB) and microfiche to ensure accurate information is conveyed to the board. The AMB will send pre-board scrub packets to officers in the zone of consideration 90 days before the board convenes. These packets, consisting of an ORB, a fiche request form, and a checklist, should be used to prepare files for the board. Although not a part of the pre-board scrub packet, the photo is another important part of the board file and should be replaced if it is more than 3 years old. Attention to details—such as insignia and awards—makes a difference!

Civilians who desire to serve as PMs must also "scrub" their files to ensure that their record reflects accurate data for the board to review. The AMB will provide each civilian applicant with a copy of their Acquisition Civilian Record brief for review prior to the board. For civilians, as for officers, attention to detail does make a difference.

Finally, career-broadening experiences as a captain/major increase competitiveness for early selection as a PM/AC. Because of limited positions in program offices, PERSCOM will continue to rotate captains and majors every 24 to 30 months to ensure a sufficient pool of experienced branch qualified officers for future PM/AC positions. Officers in contracting command positions should seek contracting officer positions in pre-award and post-award environments, and contingency contracting officer assignments.

Civilians should work closely with their Functional Acquisition Specialist at PERSCOM to increase/monitor the depth and breadth of their experience and to seek those positions of a career-enhancing nature.

FY99 Lieutenant Colonel PM/AC Selectees

Product Manager

| Name | Branch | FA |
|-------------------|--------|----|
| Abercrombie Henry | AG | 53 |
| Batton Kathleen | QM | 51 |
| Beery Michael | OD | 51 |
| Browning Kathleen | FA | 51 |

CAREER DEVELOPMENT UPDATE

| | | |
|--------------------|-----|------|
| Burnett Donald | OD | 51 |
| Colon Angel | SC | 51 |
| Dixon Roland | SC | 51 |
| Driessnack Charles | AD | 51 |
| Ernst Adolph | IN | 51 |
| Fierko Francis | AR | 97 |
| Fountain Harrison | IN | 53 |
| Gavora William | AV | 51 |
| Gayles Carlton | SC | 53 |
| Greene Harold | EN | 51 |
| Hansen Richard | FA | 51 |
| Harris Earnest | AD | 53 |
| Harvill James | AD | 51 |
| Holmes Sharon | MI | 53 |
| Jackson Michele | AD | 53 |
| Lambkin Glen | SC | 51 |
| Maddux Jonathan | SC | 51 |
| Mahanna Cory | AV | 51 |
| Montford Leonard | SC | 53 |
| Morgida Mark | FA | 53 |
| Moshier Timothy | CM | 51 |
| Newton Robert | AD | 51 |
| Nichols Camille | EN | 51 |
| Szerszynski Robert | CIV | 1515 |
| Tidd John | IN | 53 |
| Vaughn John | AD | 51 |
| Wolfe Daniel | AV | 51 |

Acquisition Command

| | | |
|-------------------|----|----|
| Bonheim Michael | OD | 97 |
| Boshears Steven | QM | 97 |
| Buck Stephen | AR | 53 |
| Carson Peggy | OD | 97 |
| Incorvati Anthony | QM | 97 |
| Jackson Bonnie | IN | 97 |
| Jones Kermit | AD | 97 |
| Kendrick Robert | MP | 97 |
| Sears George | CM | 97 |

Results Of The PERSCOM Acquisition Candidate Accession Board For Acquisition Officers

The U.S. Total Army Personnel Command Acquisition Candidate Accession Board (PACAB) convened the week of March 9, 1998, to review officer personnel records for accession of officers into the Army Acquisition Corps (AAC). The Board reviewed 118 records from year group (YG) 91, and 63 records from YG90 and earlier. The PACAB recommended 97 officers from YG91, and 43 officers from YG90 and earlier for accession into the AAC.

The following officers were accessed into the AAC and designated the functional area (FA) indicated. All officers are captains unless marked with an asterisk (*), which indicates the officer is a major.

| Name | Basic Branch | FA |
|----------------------------|--------------|----|
| ACOSTAROBLES HECTOR JAVIER | SC | 53 |
| ANDERSON LARRY SCOTT | OD | 51 |
| BACKMAN ROBERT EDWARD | MI | 51 |
| BAILEY DAVID BRENT | QM | 53 |

| | | |
|---------------------------|----|----|
| BAKER HOUSTON EDWARD | QM | 51 |
| BALL VINCENT LEE | SF | 97 |
| BAMBURG JAMES ALFRED | AV | 97 |
| BATIE LEON JR | SC | 53 |
| BAYNES LELAND RICHARD JR | MI | 97 |
| BEAN RICHARD PAUL JR | QM | 51 |
| BECKER GLENN BRIAN | AG | 53 |
| BELL ARRITA DONNELL | MI | 51 |
| BLAKER DENNIS WAYNE | SC | 53 |
| BODRICK MORRIS LEE | OD | 51 |
| BOERJAN ROBERT A | MI | 51 |
| BRODERICK THOMAS OGRADY | IN | 51 |
| BRUNING WALTER JAMES | OD | 51 |
| BUSH MICHAEL JOHN | MI | 51 |
| CASHMAN MICHAEL SYLVESTER | IN | 51 |
| CHAN JOSEPH HING | OD | 51 |
| CHAUSSE JEAN RICHARD | MI | 97 |
| CLAYTOR KAREN RENE | QM | 53 |
| CLEMENTS ANDREW FRANKLIN | FA | 51 |
| COTE COURTNEY PAUL | AV | 51 |
| COTE JEFFREY ALBERTINO | MP | 51 |
| COWLEY SHAWN WILLIAM | AV | 97 |
| COX BRIAN MARK | SF | 51 |
| CUMPTON LEVON EDGAR | IN | 51 |
| DAILEY JAMIE JOSEPH | AV | 51 |
| DAVILA TONY ORLANDO | MI | 53 |
| DAVIS GLORIA DEAN | EN | 51 |
| DAVIS SCOTT ANTHONY | CM | 51 |
| DEPRIEST FRANCIS JESSE | AV | 51 |
| DIXON ERNEST III | OD | 97 |
| DONIEC ANDREW JULIAN | AV | 97 |
| DOVE MICHAEL JOHN | OD | 97 |
| DRIVER SAMUEL FRANKLIN | AV | 97 |
| ERICKSON PATRICK RAY | MI | 51 |
| FAIETA PHILLIP JAMES | QM | 51 |
| FERGUSON CARY VINCENT | TC | 53 |
| FORTUNATO EDWARD MICH | AV | 97 |
| FRANKS GREGORY CHARLES | AG | 51 |
| FUGATE THOMAS MICHAEL | AV | 51 |
| FULLER DANIEL JOSEPH | OD | 97 |
| FULLMER SHANE NORRIS | AR | 51 |
| GALLOZA RICHARD | AD | 53 |
| GALVIN TIMOTHY MICHAEL | FA | 53 |
| GAUTREAUX JAY PAUL | AV | 53 |
| GILL AMERICUS MACK III | OD | 53 |
| GOECKE MARK ALAN JR | FA | 53 |
| GREEN CHRISTOPHER WILLIAM | MI | 51 |
| GREENE CHRISTOPHER KEVIN | QM | 97 |
| GREENE WILLIE BERNARD | AG | 97 |
| GRIMES JOHN HENRY | OD | 97 |
| GUTIERREZ MOISES MOTA | AR | 97 |
| HAINES ALLEN LEE | AD | 51 |
| HALL LAMAR WILLIAM | AR | 97 |
| HANNON TIMOTHY EDWARD | EN | 97 |
| HARRIS MICHAEL WAYNE | FA | 97 |
| HELMS ROBERT ALAN | MI | 51 |
| HOFFMAN GABRIELLE | EN | 97 |
| HOLIFIELD GREGORY ALTON | OD | 97 |
| HOLLINGSWORTH SHAWN L | SC | 53 |
| HORNSTEIN RICHARD JOHN | OD | 97 |
| HRIBAR ROBERT STANLEY | FA | 51 |
| JAMES KENNETH TYRONE | AG | 51 |
| JOHNSON JASON TOUSSAINT | QM | 51 |
| JONES RICHARD DEAN | OD | 51 |
| KASTANEK KERRY WAYNE | MI | 51 |
| KENNEDY JAMES RAYMOND | AV | 51 |

CAREER DEVELOPMENT UPDATE

| | | |
|------------------------------|----|----|
| KIESEWETTER GLENN ALBERT | MP | 51 |
| KIM EDWARD KINYUNG | AD | 51 |
| KIM YU SHIK | AD | 53 |
| KIMBLEY WILLIAM FRANK | MI | 53 |
| KIRK ERIC DANIEL | QM | 53 |
| KLINKHAMMER IAN BRADLEY | AV | 97 |
| LEWIS LESLIE LATREESE | SC | 53 |
| LUDWIG STEVEN EDMUND | AR | 97 |
| LYNCH CHRISTOPHER FRANCIS | AV | 53 |
| LYTLE BRIAN JOHN | FA | 97 |
| MADSEN PAUL ELI LACOUR | EN | 51 |
| MARR CHARLES ARTHUR | MI | 51 |
| MARTINSON PHILIP ARTHUR | AG | 97 |
| MATT MICHAEL S | MI | 51 |
| MAYO LOUIS DANIEL | IN | 51 |
| MCDONALD TIMOTHY DAVID | AV | 51 |
| MCLINNAHAM JAMES OLIVER | IN | 97 |
| MCMICHAEL ROBERT LEE JR | AV | 51 |
| MCNUTT DAVID NELSON | AD | 51 |
| METTS MEL MARK | SF | 97 |
| MILLER MICHAEL GEORGE | SF | 51 |
| MILTON STEPHEN THOMAS | IN | 53 |
| MOORHOUSE KENT GROVER | QM | 97 |
| MORANO ANTHONY MARK | MP | 53 |
| MORGAN DAVID LEWIS III | IN | 51 |
| MORRIS KENNETH LAWRENCE | SC | 51 |
| MURRAH MICHAEL RAY | EN | 53 |
| MYERS YVETTA ANN | TC | 51 |
| NIX TIMOTHY GLEN | SF | 53 |
| PAULUS MARK LEO | SC | 53 |
| PETERSON SAMUEL LUKE | AR | 51 |
| PHELPS CONWAY SCOTT | SF | 53 |
| PITSNOGLE JAMES ANTONIO | SC | 51 |
| POOLER SUSAN DEHAVEN | MI | 51 |
| ROBARE WILLIAM MICHAEL | AD | 97 |
| RUSH CHRISTIAN EDWARD | IN | 51 |
| RUSSELL WILLIAM MATTHEW | MI | 97 |
| SANNER MICHELLE ANN | SC | 53 |
| SCHERTLER PATRICK DAVID | AV | 53 |
| SCHIRMER JAMES WALTER | AR | 51 |
| SCHLIESMAN STEVEN GENE | AG | 51 |
| SHEPARD BENNY LEWIS | AD | 51 |
| SHEPHERD EDWARD LAWERENCE P | OD | 51 |
| SHORE THOMAS FITZPATRICK | QM | 51 |
| SIGLER ROBERT RICHARD | CM | 51 |
| SMITH BENJAMIN SHANNON | FA | 53 |
| SMITH CHARLES HENRY JR | AG | 97 |
| SMITH REGINALD EUGENE | IN | 97 |
| SMOLEN PATRICK STANLEY | SC | 53 |
| SPENCER RODERIC | AR | 51 |
| STEINER LEONARD THOMAS JR | QM | 51 |
| STEPHAN ALLEN HORTON | AV | 51 |
| STEPHENS BRYAN J | MP | 51 |
| STEPHENS GARY DELL | AV | 97 |
| STEWART MAURICE HERNANDEZ | SC | 51 |
| STIERNA ERIC JOHN | AV | 53 |
| SUMNER LANCE LEE | SC | 53 |
| TACHIAS BRIAN ROY | AV | 97 |
| TATE WADE STEVEN | SC | 53 |
| TERRELL PAUL DOUGLAS | AR | 51 |
| THOMAS TODD EDWIN | MP | 97 |
| *TOMLIN KAREN DENYSE HENSLEY | MI | 53 |
| TOSON LISA RICHELLE | QM | 97 |
| TURNER BRIAN CHARLES | AR | 97 |
| TYLER SCOTT ALLEN | AR | 97 |
| WHITMER PAUL SHERMAN | OD | 51 |

| | | |
|-----------------------------|----|----|
| WITHERSPOON WILLIE RAYFIELD | FA | 97 |
| WIZNER ANTHONY MARIO | AR | 53 |
| WORSHAM MARVIN FITZGERALD | MI | 53 |
| YOW ROBERT THOMAS | AV | 97 |

FY98 Experimental Test Pilot Board

One of the responsibilities of the U.S. Total Army Personnel Command's (PERSCOM's) Acquisition Management Branch (AMB) is to manage the Army's Experimental Test Pilot Program. Under this program, active duty Army aviators are selected and trained to become qualified experimental test pilots.

The FY98 Experimental Test Pilot Board convened March 9-13, 1998, and selected the following best qualified commissioned and warrant officers: CPT(P) Lynn Byers, CPT Joseph Capobianco, CW3 Jeffrey Bender, and CW4 Michael Meely.

Commissioned officers selected for the program are automatically designated Functional Area (FA) 51 (Research, Development and Acquisition (RDA)), and integrated into the Army Acquisition Corps. Warrant officers selected for the program will continue to be managed by the Warrant Officer Division at PERSCOM. Selectees will attend an 11-month test pilot program at the U.S. Naval Test Pilot School (USNTPS) in Patuxent River, MD. These officers may also be required to spend 12-18 months at a civilian educational institution pursuing an aeronautical engineering degree prior to entering USNTPS.

Upon successful completion of USNTPS, each test pilot will be assigned to an initial utilization tour as an engineering test pilot. Further utilization assignments will be in consonance with the officer's designated FA and the needs of the Army. Officer utilization in RDA positions may be as engineering test pilots, or in positions affecting the type, design, and configuration of Army aircraft. Because of the Army's high dollar investment in developing experimental test pilots' experience and skill, their utilization and professional development is closely monitored by the AMB.

The next Experimental Test Pilot Board is tentatively scheduled for February 1999. Commissioned officers interested in applying for the program should contact CPT Eric Glenn, (703) 325-2800, DSN 221-2800 or e-mail glenne@hoffman.army.mil. Warrant Officers should contact CW3 Randy Grunow, (703) 325-5251, DSN 221-5251 or e-mail grunow1@hoffman.army.mil.

BOOKS

Project Management Casebook

Edited by David I. Cleland, Karen M. Bursic, Richard Puerzer, and A. Yaroslav Vlasak, Project Management Institute, 1998

Reviewed by LTC Kenneth H. Rose (USA, Ret.), a project manager with the Waste Policy Institute in San Antonio, TX, and a former member of the Army Acquisition Corps.

Project management literature brims with theoretical and practical text that establishes a base of knowledge and then advises the reader what to do. A welcome complement to this approach would be an analytical resource that looks back on real-world experiences as a means of charting a course forward. A new book from the Project Management Institute (PMI), *Project Management Casebook*, meets this need precisely.

Released in April 1998, the book comprises a collection of papers previously published individually in PMI media, such as *Project Management Journal*, *PM Network*, and various symposia proceedings. A few papers are drawn from other prestigious journals. They address a variety of functional domains, from a yacht race to a U.S. space shuttle mission. The common denominator of these papers is the examination of how project management principles were applied in practice, and what lessons might be learned from the experience.

Two aspects of the book's structure make it an ideal reference for acquisition professionals. First, each of the 51 papers includes several study questions designed to reinforce the main learning points of the paper. A separately available instructor's manual summarizes possible answers. The manual also provides a synopsis and learning objectives for each paper, which make explicit the paper's main points and facilitates a quick-scan search for the most relevant papers. The combination of casebook and instructor's manual enables three methods of use: classroom use by an instructor and students, study group use by a number of professional associates, and individual use for personal professional development.

Second, the book relies heavily on PMI's *A Guide to the Project Management Body of Knowledge* as a normative reference. This guide is a current resource for the foundations of,

perhaps even standards for, project management. It was updated in 1996 and is scheduled for next update in 1999. These three texts—the casebook, the instructor's manual, and the guide—provide a powerful triad of basic knowledge for any acquisition professional.

Briefly, the casebook is divided into five functional chapters that address the elements of project management. As defined in the preface, these are:

- How to develop the objectives, goals, and strategies for projects (planning);
- Considerations involved in the development of an organization (organizing);
- The design of strategies to bring out the best in people serving on and working with project teams (motivating);
- How to develop effective leadership styles in the management of projects (directing); and
- Developing and executing the means of monitoring, evaluating, and controlling the use of resources to support project purposes (controlling).

A sixth chapter includes papers of a general nature that reflect broader issues in project management.

Every paper in the book offers something to learn. Army readers may find special interest in papers close to home, such as "Managing Kuwait Oil Fields Reconstruction Projects," or "Land Reserve Modernization Project: The Future of Army Infrastructure." But papers need not be directly related to Army subjects to be of value. As just one example, a paper on a clean waterways program in Sydney, Australia, addresses management plans that teams used to define the scope of work and to outline general rules and guidelines for performing work. The paper lists and discusses six essential elements of a management plan. It includes an example of a summarized schedule report—a one-page-tells-all tool that was used to control progress of the plans.

All readers will not find every paper relevant and useful. Each reader will likely assemble a combination that is applicable to his or her own circumstances. *Project Management Casebook* is a resource that spans the full range of military acquisition interests, and extends beyond that to project management tools and techniques that bridge a broad range of general military requirements.

For more information on PMI publications, visit the web site at www.pmi.org.

Army RD&A can be found on the World Wide Web at:
<http://www.dacm.sarda.army.mil/publications/rda/>

ACQUISITION REFORM

From The Acquisition Reform Office...

Army's Purchase Card Program Wins Packard Award

The *David Packard Excellence in Acquisition Award* was presented to the Army's Purchase Card Program Team during the Department of Defense (DOD) Acquisition Reform Week III Kickoff Ceremony on May 4, 1998. This award recognizes organizations, groups and teams that have demonstrated superior accomplishments contributing to improvements in Defense acquisition. Key members of the team included Dr. Kenneth Oscar, then Acting Assistant Secretary of the Army for Research, Development and Acquisition (ASARDA) and current Deputy Assistant Secretary of the Army for Procurement (DASAP); Bruce Sullivan, Procurement Analyst, Office of the DASAP; Ernest Gregory, DASA for Financial Operations; and Kathleen S. Miller, Financial Analyst, Office of the DASA for Financial Operations.

In 1993, the vice president's National Performance Review identified the use of commercial credit cards as a major acquisition reform initiative and, in 1994, the president issued an executive order directing agencies to expand their use of purchase cards and to delegate micro-purchase authority to program officials. The team assumed a leadership role in the federal government to institutionalize, improve, and expand the program. Initially, the team eliminated all Department of the Army impediments to using the card and served as the catalyst for changing Defense directives and regulations to allow more efficient use of the card. Later, the team worked with Army major commands to eliminate local impediments. During 1996, the Army's Senior Staff Council approved the team's 10 recommended changes to the purchase card process. Implemented in FY97, these changes are:

- Establishment of key management controls and standard audit guides.
- Replacement of paper with electronic files.
- Establishment of streamlined acquisition procedures for purchases between \$2,500 and \$25,000 by using the card as a payment method.
- Assignment of one accounting classification to each cardholder's account.
- Replacement of per-purchase funding with advance bulk allotments.
- Elimination of requirements for formal purchase documentation.
- Elimination of stock record accounting for non-standard, non-stocked items.
- Elimination of Retail Stock Fund use for all non-stock numbered items.
- Revision of the property accountability thresholds.
- Empowerment of approving officials by appointing them as certifying officials for card purchases.

The Army is responsible for about 22 percent of all government card purchases, and has been the leader in purchases (both dollars and transactions) in the federal government since 1994. Since 1994, the Army's quantity of card purchases increased by a factor of 6, while dollars spent with the card grew by a factor of 5. In FY97, the Army purchased 89 percent of its supplies and services valued at or

less than \$2,500, thus preceding the DOD FY00 goal of purchasing 90 percent of supplies and services with the card.

A recent study by the U.S. Army Audit Agency concluded that the Army saved the equivalent of \$155 million in workyears of effort in FY96 by using the purchase card instead of purchase orders for micro-purchases. In addition to direct labor savings, the Army expects to obtain collateral savings by reducing the work performed by the Defense Finance and Accounting Service (DFAS). During FY97, DFAS charged \$24.92 per line of accounting to process payments for invoices. By bulk funding each cardholder account to one line of accounting (vice assigning one line of accounting to each purchase transaction), the Army expects to dramatically reduce the DFAS workload.

The Purchase Card Program Team was also credited with implementing business practice changes and streamlined procedures by using a new software system managed by First Bank. The new Corporate Payment System is used by First Bank to support its corporate customers. The team tested the system at several field activities during February and March 1997, and converted all remaining cardholders by September 1997.

The phenomenal growth in the purchase card program is testimony to the dedicated efforts of the team and commitment by the Army at all levels to reengineer the acquisition process.

Advanced Acquisition Reform Training

The DASAP Contracting Career Program Office is sponsoring Advanced Acquisition Reform Training (AART) to further empower the contracting workforce and institutionalize acquisition reform in the Army. AART is a continuation of the Basic Acquisition Reform Training, which was offered worldwide during the past year and was a great success. The pilot offering of AART was conducted in the National Capital Region April 7-9, 1998. Attendees included senior contracting officials from the DASAP, U.S. Army Materiel Command (AMC), and major contracting organizations in the Washington, DC, area. Course content included commercial business practices, simplified acquisition procedures for commercial items up to \$5 million, *Commerce Business Daily* combined synopsis-solicitation for commercial items, best value contracting continuum, and competitive range management. There was a strong emphasis on ethical decisionmaking for contracting managers as greater discretion has devolved to the contracting organization.

For additional information on these seminars, contact Dawn Sheppard, BRTRC, at (703) 205-1593, or e-mail dsheppard@brtrc.com.

Modernization Through Spares Workshop Hosted By TACOM

More than 120 representatives from Army acquisition organizations attended the second MTS workshop hosted by the U.S. Army Tank-automotive and Armaments Command (TACOM), Warren, MI, March 25-26, 1998. The workshop was a continuation of efforts to implement the MTS concept and strategy that evolved from the first workshop held at the U.S. Army Aviation and Missile Command in May 1997.

The MTS concept became a reality because future Army funding may be insufficient for procuring new systems, which means that existing systems will have to remain in the inventory well beyond the intended service life. MTS is a spares acquisition strategy applied throughout the materiel acquisition process to reduce sustainment costs. It is based on technology insertion and use of commercial products, processes, and practices to extend a system's useful life. Although MTS is a recently coined term, it builds on the practices of

ACQUISITION REFORM

value engineering, improved system reliability, and resolving parts obsolescence. The new element is the concept of leveraging spare parts funding and acquisition to achieve modernization objectives.

The TACOM workshop was a specific response to the Jan. 12, 1998, Army tasking to program executive officers (PEOs) and Army major commands (MACOMs) to incorporate and report MTS strategies in their total life cycle management program. The MTS Overarching Integrated Process Team led the workshop, which focused on the important issues of logistics, resources, metrics, and tools. The tools topic refers to analytical techniques and models used to identify candidate spares within a targeted system. Workshop participants split into six groups, each addressing one of the focus issues, to explore barriers to MTS implementation and develop metrics. The groups discussed the many acquisition reform initiatives that can support MTS strategies, and examined current Army programs that demonstrate innovative methods for achieving MTS objectives.

The workshop concluded with each group summarizing its conclusions and presenting recommendations. The groups' comments will result in additional guidance to PEOs and MACOMs.

Complementing the workshop activities is a new training course that is currently being offered at several AMC sites (see the article that follows). The course is designed for acquisition personnel who are responsible for spares procurements.

An upcoming major MTS event will be the Acquisition and Logistics Conference, sponsored by the International Society of Logistics Engineers and the International Society of Value Engineers. The symposium will be held Nov. 16-18, 1998, in Washington, DC, and

will provide an opportunity for government and industry personnel to share ideas and solutions about modernizing an affordable Army.

Army Modernization Through Spares Training

Dr. Kenneth Oscar, Deputy Assistant Secretary of the Army for Procurement kicked off AMC's MTS hands-on training course at the U.S. Army Soldier Systems Command (SSCOM) in Natick, MA, Feb. 11-12, 1998. MTS, a concept Oscar has long championed, entails a variety of techniques to buy continuously improved spare parts to enhance system reliability and performance, and reduce total life cycle cost.

Oscar explained how performance requirements rather than detailed technical data packages during a spares procurement provide industry with enough flexibility to supply improved parts. He cited examples of equipment improved through MTS, including the SSCOM's own ration heater—a superior product provided to Army users at a fraction of the previous cost. The supplier in this case found a brisk new market for the improved product in foreign military sales—truly a win-win situation.

The 2-day MTS Course was developed by the BRTRC Institute under a contract with HQ AMC. Intended for multifunctional audiences, the course includes a mix of lecture and small group exercises to explain MTS concepts. The course also presents a methodology for selecting and prioritizing MTS candidates, and developing alternative techniques for applying MTS to specific situations. The course is being presented at several AMC sites as well as the BRTRC Institute's facility in Fairfax, VA. The Army's point of contact for MTS is Lynn Mohler at (703) 617-9870. The BRTRC Institute's point of contact for the MTS Course is Dawn Sheppard at (703) 205-1593.

PERSONNEL

Hoeper Takes Over As Army Assistant Secretary For RD&A

Paul J. Hoeper, former Deputy Under Secretary of Defense for International and Commercial Programs, has taken over as the new Assistant Secretary of the Army for Research, Development and Acquisition. Prior to joining the Department of Defense (DOD) in 1996, he served as President of Fortune Financial, a private merchant bank.

Hoeper's association with the DOD and the Defense industry dates back to the mid-1970s, when he was a consultant to the U.S. Navy on major missile and anti-submarine system procurements. He also was a consultant to the private sector in the aerospace industry on Defense programs, strategic issues, and corporate restructurings.

In 1993, Hoeper was selected to serve on the Defense Science Board (DSB) Task Force on Acquisition Reform. As a member of the task force, he served on various panels, including the Oversight Cost Panel and the Large-Scale R&D Commercial Practices Panel. He was also the DSB representative to the Integrated Dual Use Commercial Companies Working Group, sponsored by the Deputy Under Secretary of Defense for Acquisition Reform.

In April 1996, Hoeper was appointed the Deputy Under Secretary of Defense for International and Commercial Programs. He was instrumental in establishing successful international cooperative programs such as the Medium Extended Air Defense System, the Joint Strike Fighter, the Multifunctional Information Distribution Systems, and the Intercooled Recuperative Engine.

A former faculty member of Stanford Law School and an adjunct professor at the University of Southern California (USC) Law Center, Hoeper developed "What Lawyers Should Know About Business" for the Stanford Law School in 1989, and taught the course at USC from 1991-1995. In December 1996, Secretary of Defense William J. Perry awarded Hoeper the Secretary of Defense Medal for Outstanding Public Service.

Hoeper received his B.S.E. in basic engineering from Princeton University in 1968 and his M.A.T. in mathematics from Harvard University in 1972.

Parker Takes Over Medical Research And Materiel Command

MG John S. Parker, former Assistant Surgeon General for Force Projection; and Chief, Medical Corps Affairs, Office of The Surgeon General, has assumed new duties as Commanding General of the U.S. Army Medical Research and Materiel Command. He succeeds BG Russ Zajichuk who has retired.

A veteran of more than 30 years of active military service, Parker served from December 1993 to June 1996 as Commanding General, Fitzsimons Army Medical Center and Commander, Central Health Service Support Activity, Aurora, CO. Other key assignments included Special Assistant to the Surgeon General, Health Services Division, and Chief, Medical Corps Branch, Health Services Division, U.S. Total Army Personnel Command, Alexandria, VA.

Parker received his M.D. degree in general medicine from Georgetown University and a B.S. in basic science from Washington and Jefferson College. He also completed a surgical internship, general surgery residency, and thoracic surgery residency at the Walter Reed Army Medical Center. In addition, he completed the Army Medical Department Office Basic and Advanced Course, the Armed Forces Staff College, and the Industrial College of the Armed Forces.

Listed among his military honors are the Defense Superior Service Medal, the Legion of Merit with two Oak Leaf Clusters (OLCs), the Meritorious Service Medal with four OLCs, the Joint Service Commendation Medal, the Army Commendation Medal with OLC, and the Army Achievement Medal.

ARMY RD&A
ISSN 0892-8657

PERIODICALS

DEPARTMENT OF THE ARMY
ARMY RDA
9900 BELVOIR RD SUITE 101
FT BELVOIR VA 22060-5567

